

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 1 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
FLUID SYSTEMS							
Reactor Coolant System (RCS)							
RPV							
RPV O-ring Leakoff Vlv #1	30JAA10AA003	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RPV O-ring Leakoff Vlv #2	30JAA10AA004	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RPV O-ring Leakoff Drain Vlv	30JAA10AA301	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RPV O-ring Leakoff Press Iso Vlv	30JAA10AA302	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RPV High Point Vent Vlv #1	30JAA10AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RPV High Point Vent Vlv #2	30JAA10AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RPV High Point Vent Vlv #6	30JAA10AA503	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RPV High Point Vent Vlv #7	30JAA10AA504	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RPV High Point Vent Vlv #4	30JAA10AA505	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RPV High Point Vent Vlv #3	30JAA10AA506	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RPV High Point Vent Vlv #5	30JAA10AA507	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Post Acc RPV High Pt Vent Vlv #1	30JAA10AA508	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Post Acc RPV High Pt Vent Vlv #2	30JAA10AA509	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Post Acc RPV High Pt Vent Vlv #3	30JAA10AA510	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Post Acc RPV High Pt Vent Vlv #4	30JAA10AA511	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Reactor Pressure Vessel	30JAA10BB001	30UJA	H	H	SI	S	Y (5)
Post Acc High Pt Vent Flow Restrictor	30JAA10BP001	30UJA	H	H	SII	NS-AQ	Y (5)
Vlv AA503 Position Sensor (M)	30JAA10CG503B	30UJA	H	H	SII	NS-AQ	Y (5)
Vlv AA504 Position Sensor (M)	30JAA10CG504B	30UJA	H	H	SII	NS-AQ	Y (5)
Vlv AA505 Position Sensor (M)	30JAA10CG505B	30UJA	H	H	SII	NS-AQ	Y (5)
RPV Inner O-Ring Press Sensor (PB)	30JAA10CP050	30UJA	H	H	SII	NS-AQ	Y (5)
RPV Inner O-Ring Temp Sensor (PB)	30JAA10CT050	30UJA	H	H	SII	NS-AQ	Y (5)
RPV Refueling Cavity Ring	30JAB	30UJA	H	H	SI	S	Y (5)
CRDMs							
CRDM #1 Latch Mechanism	30JDA01AE	30UJA	H	H	SI	S	Y (5)
CRDM #1 Pressure Housing	30JDA01AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #1 Position Sensor (M)	30JDA01CG801	30UJA	H	H	SI	S	Y (5)
CRDM #1 Top Position Limit Sensor (M)	30JDA01CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #1 Bottom Position Limit Sensor (M)	30JDA01CG803	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 2 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #1 Temperature Sensor (M)	30JDA01CT801	30UJA	H	H	SI	S	Y (5)
CRDM #2 Latch Mechanism	30JDA02AE	30UJA	H	H	SI	S	Y (5)
CRDM #2 Pressure Housing	30JDA02AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #2 Position Sensor (M)	30JDA02CG801	30UJA	H	H	SI	S	Y (5)
CRDM #2 Top Position Limit Sensor (M)	30JDA02CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #2 Bottom Position Limit Sensor (M)	30JDA02CG803	30UJA	H	H	SI	S	Y (5)
CRDM #2 Temperature Sensor (M)	30JDA02CT801	30UJA	H	H	SI	S	Y (5)
CRDM #3 Latch Mechanism	30JDA03AE	30UJA	H	H	SI	S	Y (5)
CRDM #3 Pressure Housing	30JDA03AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #3 Position Sensor (M)	30JDA03CG801	30UJA	H	H	SI	S	Y (5)
CRDM #3 Top Position Limit Sensor (M)	30JDA03CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #3 Bottom Position Limit Sensor (M)	30JDA03CG803	30UJA	H	H	SI	S	Y (5)
CRDM #3 Temperature Sensor (M)	30JDA03CT801	30UJA	H	H	SI	S	Y (5)
CRDM #4 Latch Mechanism	30JDA04AE	30UJA	H	H	SI	S	Y (5)
CRDM #4 Pressure Housing	30JDA04AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #4 Position Sensor (M)	30JDA04CG801	30UJA	H	H	SI	S	Y (5)
CRDM #4 Top Position Limit Sensor (M)	30JDA04CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #4 Bottom Position Limit Sensor (M)	30JDA04CG803	30UJA	H	H	SI	S	Y (5)
CRDM #4 Temperature Sensor (M)	30JDA04CT801	30UJA	H	H	SI	S	Y (5)
CRDM #5 Latch Mechanism	30JDA05AE	30UJA	H	H	SI	S	Y (5)
CRDM #5 Pressure Housing	30JDA05AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #5 Position Sensor (M)	30JDA05CG801	30UJA	H	H	SI	S	Y (5)
CRDM #5 Top Position Limit Sensor (M)	30JDA05CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #5 Bottom Position Limit Sensor (M)	30JDA05CG803	30UJA	H	H	SI	S	Y (5)
CRDM #5 Temperature Sensor (M)	30JDA05CT801	30UJA	H	H	SI	S	Y (5)
CRDM #6 Latch Mechanism	30JDA06AE	30UJA	H	H	SI	S	Y (5)
CRDM #6 Pressure Housing	30JDA06AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #6 Position Sensor (M)	30JDA06CG801	30UJA	H	H	SI	S	Y (5)
CRDM #6 Top Position Limit Sensor (M)	30JDA06CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #6 Bottom Position Limit Sensor (M)	30JDA06CG803	30UJA	H	H	SI	S	Y (5)
CRDM #6 Temperature Sensor (M)	30JDA06CT801	30UJA	H	H	SI	S	Y (5)
CRDM #7 Latch Mechanism	30JDA07AE	30UJA	H	H	SI	S	Y (5)
CRDM #7 Pressure Housing	30JDA07AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #7 Position Sensor (M)	30JDA07CG801	30UJA	H	H	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 3 of 200**

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CRDM #7 Top Position Limit Sensor (M)	30JDA07CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #7 Bottom Position Limit Sensor (M)	30JDA07CG803	30UJA	H	H	SI	S	Y (5)
CRDM #7 Temperature Sensor (M)	30JDA07CT801	30UJA	H	H	SI	S	Y (5)
CRDM #8 Latch Mechanism	30JDA08AE	30UJA	H	H	SI	S	Y (5)
CRDM #8 Pressure Housing	30JDA08AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #8 Position Sensor (M)	30JDA08CG801	30UJA	H	H	SI	S	Y (5)
CRDM #8 Top Position Limit Sensor (M)	30JDA08CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #8 Bottom Position Limit Sensor (M)	30JDA08CG803	30UJA	H	H	SI	S	Y (5)
CRDM #8 Temperature Sensor (M)	30JDA08CT801	30UJA	H	H	SI	S	Y (5)
CRDM #9 Latch Mechanism	30JDA09AE	30UJA	H	H	SI	S	Y (5)
CRDM #9 Pressure Housing	30JDA09AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #9 Position Sensor (M)	30JDA09CG801	30UJA	H	H	SI	S	Y (5)
CRDM #9 Top Position Limit Sensor (M)	30JDA09CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #9 Bottom Position Limit Sensor (M)	30JDA09CG803	30UJA	H	H	SI	S	Y (5)
CRDM #9 Temperature Sensor (M)	30JDA09CT801	30UJA	H	H	SI	S	Y (5)
CRDM #10 Latch Mechanism	30JDA10AE	30UJA	H	H	SI	S	Y (5)
CRDM #10 Pressure Housing	30JDA10AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #10 Position Sensor (M)	30JDA10CG801	30UJA	H	H	SI	S	Y (5)
CRDM #10 Top Position Limit Sensor (M)	30JDA10CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #10 Bottom Position Limit Sensor (M)	30JDA10CG803	30UJA	H	H	SI	S	Y (5)
CRDM #10 Temperature Sensor (M)	30JDA10CT801	30UJA	H	H	SI	S	Y (5)
CRDM #11 Latch Mechanism	30JDA11AE	30UJA	H	H	SI	S	Y (5)
CRDM #11 Pressure Housing	30JDA11AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #11 Position Sensor (M)	30JDA11CG801	30UJA	H	H	SI	S	Y (5)
CRDM #11 Top Position Limit Sensor (M)	30JDA11CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #11 Bottom Position Limit Sensor (M)	30JDA11CG803	30UJA	H	H	SI	S	Y (5)
CRDM #11 Temperature Sensor (M)	30JDA11CT801	30UJA	H	H	SI	S	Y (5)
CRDM #12 Latch Mechanism	30JDA12AE	30UJA	H	H	SI	S	Y (5)
CRDM #12 Pressure Housing	30JDA12AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #12 Position Sensor (M)	30JDA12CG801	30UJA	H	H	SI	S	Y (5)
CRDM #12 Top Position Limit Sensor (M)	30JDA12CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #12 Bottom Position Limit Sensor (M)	30JDA12CG803	30UJA	H	H	SI	S	Y (5)
CRDM #12 Temperature Sensor (M)	30JDA12CT801	30UJA	H	H	SI	S	Y (5)
CRDM #13 Latch Mechanism	30JDA13AE	30UJA	H	H	SI	S	Y (5)

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Sheet 4 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #13 Pressure Housing	30JDA13AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #13 Position Sensor (M)	30JDA13CG801	30UJA	H	H	SI	S	Y (5)
CRDM #13 Top Position Limit Sensor (M)	30JDA13CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #13 Bottom Position Limit Sensor (M)	30JDA13CG803	30UJA	H	H	SI	S	Y (5)
CRDM #13 Temperature Sensor (M)	30JDA13CT801	30UJA	H	H	SI	S	Y (5)
CRDM #14 Latch Mechanism	30JDA14AE	30UJA	H	H	SI	S	Y (5)
CRDM #14 Pressure Housing	30JDA14AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #14 Position Sensor (M)	30JDA14CG801	30UJA	H	H	SI	S	Y (5)
CRDM #14 Top Position Limit Sensor (M)	30JDA14CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #14 Bottom Position Limit Sensor (M)	30JDA14CG803	30UJA	H	H	SI	S	Y (5)
CRDM #14 Temperature Sensor (M)	30JDA14CT801	30UJA	H	H	SI	S	Y (5)
CRDM #15 Latch Mechanism	30JDA15AE	30UJA	H	H	SI	S	Y (5)
CRDM #15 Pressure Housing	30JDA15AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #15 Position Sensor (M)	30JDA15CG801	30UJA	H	H	SI	S	Y (5)
CRDM #15 Top Position Limit Sensor (M)	30JDA15CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #15 Bottom Position Limit Sensor (M)	30JDA15CG803	30UJA	H	H	SI	S	Y (5)
CRDM #15 Temperature Sensor (M)	30JDA15CT801	30UJA	H	H	SI	S	Y (5)
CRDM #16 Latch Mechanism	30JDA16AE	30UJA	H	H	SI	S	Y (5)
CRDM #16 Pressure Housing	30JDA16AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #16 Position Sensor (M)	30JDA16CG801	30UJA	H	H	SI	S	Y (5)
CRDM #16 Top Position Limit Sensor (M)	30JDA16CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #16 Bottom Position Limit Sensor (M)	30JDA16CG803	30UJA	H	H	SI	S	Y (5)
CRDM #16 Temperature Sensor (M)	30JDA16CT801	30UJA	H	H	SI	S	Y (5)
CRDM #17 Latch Mechanism	30JDA17AE	30UJA	H	H	SI	S	Y (5)
CRDM #17 Pressure Housing	30JDA17AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #17 Position Sensor (M)	30JDA17CG801	30UJA	H	H	SI	S	Y (5)
CRDM #17 Top Position Limit Sensor (M)	30JDA17CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #17 Bottom Position Limit Sensor (M)	30JDA17CG803	30UJA	H	H	SI	S	Y (5)
CRDM #17 Temperature Sensor (M)	30JDA17CT801	30UJA	H	H	SI	S	Y (5)
CRDM #18 Latch Mechanism	30JDA18AE	30UJA	H	H	SI	S	Y (5)
CRDM #18 Pressure Housing	30JDA18AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #18 Position Sensor (M)	30JDA18CG801	30UJA	H	H	SI	S	Y (5)
CRDM #18 Top Position Limit Sensor (M)	30JDA18CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #18 Bottom Position Limit Sensor (M)	30JDA18CG803	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 5 of 200

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CRDM #18 Temperature Sensor (M)	30JDA18CT801	30UJA	H	H	SI	S	Y (5)
CRDM #19 Latch Mechanism	30JDA19AE	30UJA	H	H	SI	S	Y (5)
CRDM #19 Pressure Housing	30JDA19AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #19 Position Sensor (M)	30JDA19CG801	30UJA	H	H	SI	S	Y (5)
CRDM #19 Top Position Limit Sensor (M)	30JDA19CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #19 Bottom Position Limit Sensor (M)	30JDA19CG803	30UJA	H	H	SI	S	Y (5)
CRDM #19 Temperature Sensor (M)	30JDA19CT801	30UJA	H	H	SI	S	Y (5)
CRDM #20 Latch Mechanism	30JDA20AE	30UJA	H	H	SI	S	Y (5)
CRDM #20 Pressure Housing	30JDA20AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #20 Position Sensor (M)	30JDA20CG801	30UJA	H	H	SI	S	Y (5)
CRDM #20 Top Position Limit Sensor (M)	30JDA20CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #20 Bottom Position Limit Sensor (M)	30JDA20CG803	30UJA	H	H	SI	S	Y (5)
CRDM #20 Temperature Sensor (M)	30JDA20CT801	30UJA	H	H	SI	S	Y (5)
CRDM #21 Latch Mechanism	30JDA21AE	30UJA	H	H	SI	S	Y (5)
CRDM #21 Pressure Housing	30JDA21AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #21 Position Sensor (M)	30JDA21CG801	30UJA	H	H	SI	S	Y (5)
CRDM #21 Top Position Limit Sensor (M)	30JDA21CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #21 Bottom Position Limit Sensor (M)	30JDA21CG803	30UJA	H	H	SI	S	Y (5)
CRDM #21 Temperature Sensor (M)	30JDA21CT801	30UJA	H	H	SI	S	Y (5)
CRDM #22 Latch Mechanism	30JDA22AE	30UJA	H	H	SI	S	Y (5)
CRDM #22 Pressure Housing	30JDA22AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #22 Position Sensor (M)	30JDA22CG801	30UJA	H	H	SI	S	Y (5)
CRDM #22 Top Position Limit Sensor (M)	30JDA22CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #22 Bottom Position Limit Sensor (M)	30JDA22CG803	30UJA	H	H	SI	S	Y (5)
CRDM #22 Temperature Sensor (M)	30JDA22CT801	30UJA	H	H	SI	S	Y (5)
CRDM #26 Latch Mechanism	30JDA26AE	30UJA	H	H	SI	S	Y (5)
CRDM #26 Pressure Housing	30JDA26AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #26 Position Sensor (M)	30JDA26CG801	30UJA	H	H	SI	S	Y (5)
CRDM #26 Top Position Limit Sensor (M)	30JDA26CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #26 Bottom Position Limit Sensor (M)	30JDA26CG803	30UJA	H	H	SI	S	Y (5)
CRDM #26 Temperature Sensor (M)	30JDA26CT801	30UJA	H	H	SI	S	Y (5)
CRDM #27 Latch Mechanism	30JDA27AE	30UJA	H	H	SI	S	Y (5)
CRDM #27 Pressure Housing	30JDA27AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #27 Position Sensor (M)	30JDA27CG801	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 6 of 200

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CRDM #27 Top Position Limit Sensor (M)	30JDA27CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #27 Bottom Position Limit Sensor (M)	30JDA27CG803	30UJA	H	H	SI	S	Y (5)
CRDM #27 Temperature Sensor (M)	30JDA27CT801	30UJA	H	H	SI	S	Y (5)
CRDM #28 Latch Mechanism	30JDA28AE	30UJA	H	H	SI	S	Y (5)
CRDM #28 Pressure Housing	30JDA28AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #28 Position Sensor (M)	30JDA28CG801	30UJA	H	H	SI	S	Y (5)
CRDM #28 Top Position Limit Sensor (M)	30JDA28CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #28 Bottom Position Limit Sensor (M)	30JDA28CG803	30UJA	H	H	SI	S	Y (5)
CRDM #28 Temperature Sensor (M)	30JDA28CT801	30UJA	H	H	SI	S	Y (5)
CRDM #29 Latch Mechanism	30JDA29AE	30UJA	H	H	SI	S	Y (5)
CRDM #29 Pressure Housing	30JDA29AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #29 Position Sensor (M)	30JDA29CG801	30UJA	H	H	SI	S	Y (5)
CRDM #29 Top Position Limit Sensor (M)	30JDA29CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #29 Bottom Position Limit Sensor (M)	30JDA29CG803	30UJA	H	H	SI	S	Y (5)
CRDM #29 Temperature Sensor (M)	30JDA29CT801	30UJA	H	H	SI	S	Y (5)
CRDM #30 Latch Mechanism	30JDA30AE	30UJA	H	H	SI	S	Y (5)
CRDM #30 Pressure Housing	30JDA30AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #30 Position Sensor (M)	30JDA30CG801	30UJA	H	H	SI	S	Y (5)
CRDM #30 Top Position Limit Sensor (M)	30JDA30CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #30 Bottom Position Limit Sensor (M)	30JDA30CG803	30UJA	H	H	SI	S	Y (5)
CRDM #30 Temperature Sensor (M)	30JDA30CT801	30UJA	H	H	SI	S	Y (5)
CRDM #31 Latch Mechanism	30JDA31AE	30UJA	H	H	SI	S	Y (5)
CRDM #31 Pressure Housing	30JDA31AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #31 Position Sensor (M)	30JDA31CG801	30UJA	H	H	SI	S	Y (5)
CRDM #31 Top Position Limit Sensor (M)	30JDA31CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #31 Bottom Position Limit Sensor (M)	30JDA31CG803	30UJA	H	H	SI	S	Y (5)
CRDM #31 Temperature Sensor (M)	30JDA31CT801	30UJA	H	H	SI	S	Y (5)
CRDM #32 Latch Mechanism	30JDA32AE	30UJA	H	H	SI	S	Y (5)
CRDM #32 Pressure Housing	30JDA32AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #32 Position Sensor (M)	30JDA32CG801	30UJA	H	H	SI	S	Y (5)
CRDM #32 Top Position Limit Sensor (M)	30JDA32CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #32 Bottom Position Limit Sensor (M)	30JDA32CG803	30UJA	H	H	SI	S	Y (5)
CRDM #32 Temperature Sensor (M)	30JDA32CT801	30UJA	H	H	SI	S	Y (5)
CRDM #33 Latch Mechanism	30JDA33AE	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 7 of 200

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CRDM #33 Pressure Housing	30JDA33AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #33 Position Sensor (M)	30JDA33CG801	30UJA	H	H	SI	S	Y (5)
CRDM #33 Top Position Limit Sensor (M)	30JDA33CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #33 Bottom Position Limit Sensor (M)	30JDA33CG803	30UJA	H	H	SI	S	Y (5)
CRDM #33 Temperature Sensor (M)	30JDA33CT801	30UJA	H	H	SI	S	Y (5)
CRDM #34 Latch Mechanism	30JDA34AE	30UJA	H	H	SI	S	Y (5)
CRDM #34 Pressure Housing	30JDA34AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #34 Position Sensor (M)	30JDA34CG801	30UJA	H	H	SI	S	Y (5)
CRDM #34 Top Position Limit Sensor (M)	30JDA34CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #34 Bottom Position Limit Sensor (M)	30JDA34CG803	30UJA	H	H	SI	S	Y (5)
CRDM #34 Temperature Sensor (M)	30JDA34CT801	30UJA	H	H	SI	S	Y (5)
CRDM #35 Latch Mechanism	30JDA35AE	30UJA	H	H	SI	S	Y (5)
CRDM #35 Pressure Housing	30JDA35AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #35 Position Sensor (M)	30JDA35CG801	30UJA	H	H	SI	S	Y (5)
CRDM #35 Top Position Limit Sensor (M)	30JDA35CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #35 Bottom Position Limit Sensor (M)	30JDA35CG803	30UJA	H	H	SI	S	Y (5)
CRDM #35 Temperature Sensor (M)	30JDA35CT801	30UJA	H	H	SI	S	Y (5)
CRDM #36 Latch Mechanism	30JDA36AE	30UJA	H	H	SI	S	Y (5)
CRDM #36 Pressure Housing	30JDA36AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #36 Position Sensor (M)	30JDA36CG801	30UJA	H	H	SI	S	Y (5)
CRDM #36 Top Position Limit Sensor (M)	30JDA36CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #36 Bottom Position Limit Sensor (M)	30JDA36CG803	30UJA	H	H	SI	S	Y (5)
CRDM #36 Temperature Sensor (M)	30JDA36CT801	30UJA	H	H	SI	S	Y (5)
CRDM #37 Latch Mechanism	30JDA37AE	30UJA	H	H	SI	S	Y (5)
CRDM #37 Pressure Housing	30JDA37AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #37 Position Sensor (M)	30JDA37CG801	30UJA	H	H	SI	S	Y (5)
CRDM #37 Top Position Limit Sensor (M)	30JDA37CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #37 Bottom Position Limit Sensor (M)	30JDA37CG803	30UJA	H	H	SI	S	Y (5)
CRDM #37 Temperature Sensor (M)	30JDA37CT801	30UJA	H	H	SI	S	Y (5)
CRDM #38 Latch Mechanism	30JDA38AE	30UJA	H	H	SI	S	Y (5)
CRDM #38 Pressure Housing	30JDA38AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #38 Position Sensor (M)	30JDA38CG801	30UJA	H	H	SI	S	Y (5)
CRDM #38 Top Position Limit Sensor (M)	30JDA38CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #38 Bottom Position Limit Sensor (M)	30JDA38CG803	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 8 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #38 Temperature Sensor (M)	30JDA38CT801	30UJA	H	H	SI	S	Y (5)
CRDM #39 Latch Mechanism	30JDA39AE	30UJA	H	H	SI	S	Y (5)
CRDM #39 Pressure Housing	30JDA39AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #39 Position Sensor (M)	30JDA39CG801	30UJA	H	H	SI	S	Y (5)
CRDM #39 Top Position Limit Sensor (M)	30JDA39CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #39 Bottom Position Limit Sensor (M)	30JDA39CG803	30UJA	H	H	SI	S	Y (5)
CRDM #39 Temperature Sensor (M)	30JDA39CT801	30UJA	H	H	SI	S	Y (5)
CRDM #40 Latch Mechanism	30JDA40AE	30UJA	H	H	SI	S	Y (5)
CRDM #40 Pressure Housing	30JDA40AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #40 Position Sensor (M)	30JDA40CG801	30UJA	H	H	SI	S	Y (5)
CRDM #40 Top Position Limit Sensor (M)	30JDA40CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #40 Bottom Position Limit Sensor (M)	30JDA40CG803	30UJA	H	H	SI	S	Y (5)
CRDM #40 Temperature Sensor (M)	30JDA40CT801	30UJA	H	H	SI	S	Y (5)
CRDM #41 Latch Mechanism	30JDA41AE	30UJA	H	H	SI	S	Y (5)
CRDM #41 Pressure Housing	30JDA41AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #41 Position Sensor (M)	30JDA41CG801	30UJA	H	H	SI	S	Y (5)
CRDM #41 Top Position Limit Sensor (M)	30JDA41CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #41 Bottom Position Limit Sensor (M)	30JDA41CG803	30UJA	H	H	SI	S	Y (5)
CRDM #41 Temperature Sensor (M)	30JDA41CT801	30UJA	H	H	SI	S	Y (5)
CRDM #42 Latch Mechanism	30JDA42AE	30UJA	H	H	SI	S	Y (5)
CRDM #42 Pressure Housing	30JDA42AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #42 Position Sensor (M)	30JDA42CG801	30UJA	H	H	SI	S	Y (5)
CRDM #42 Top Position Limit Sensor (M)	30JDA42CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #42 Bottom Position Limit Sensor (M)	30JDA42CG803	30UJA	H	H	SI	S	Y (5)
CRDM #42 Temperature Sensor (M)	30JDA42CT801	30UJA	H	H	SI	S	Y (5)
CRDM #43 Latch Mechanism	30JDA43AE	30UJA	H	H	SI	S	Y (5)
CRDM #43 Pressure Housing	30JDA43AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #43 Position Sensor (M)	30JDA43CG801	30UJA	H	H	SI	S	Y (5)
CRDM #43 Top Position Limit Sensor (M)	30JDA43CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #43 Bottom Position Limit Sensor (M)	30JDA43CG803	30UJA	H	H	SI	S	Y (5)
CRDM #43 Temperature Sensor (M)	30JDA43CT801	30UJA	H	H	SI	S	Y (5)
CRDM #44 Latch Mechanism	30JDA44AE	30UJA	H	H	SI	S	Y (5)
CRDM #44 Pressure Housing	30JDA44AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #44 Position Sensor (M)	30JDA44CG801	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 9 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #44 Top Position Limit Sensor (M)	30JDA44CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #44 Bottom Position Limit Sensor (M)	30JDA44CG803	30UJA	H	H	SI	S	Y (5)
CRDM #44 Temperature Sensor (M)	30JDA44CT801	30UJA	H	H	SI	S	Y (5)
CRDM #45 Latch Mechanism	30JDA45AE	30UJA	H	H	SI	S	Y (5)
CRDM #45 Pressure Housing	30JDA45AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #45 Position Sensor (M)	30JDA45CG801	30UJA	H	H	SI	S	Y (5)
CRDM #45 Top Position Limit Sensor (M)	30JDA45CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #45 Bottom Position Limit Sensor (M)	30JDA45CG803	30UJA	H	H	SI	S	Y (5)
CRDM #45 Temperature Sensor (M)	30JDA45CT801	30UJA	H	H	SI	S	Y (5)
CRDM #46 Latch Mechanism	30JDA46AE	30UJA	H	H	SI	S	Y (5)
CRDM #46 Pressure Housing	30JDA46AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #46 Position Sensor (M)	30JDA46CG801	30UJA	H	H	SI	S	Y (5)
CRDM #46 Top Position Limit Sensor (M)	30JDA46CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #46 Bottom Position Limit Sensor (M)	30JDA46CG803	30UJA	H	H	SI	S	Y (5)
CRDM #46 Temperature Sensor (M)	30JDA46CT801	30UJA	H	H	SI	S	Y (5)
CRDM #47 Latch Mechanism	30JDA47AE	30UJA	H	H	SI	S	Y (5)
CRDM #47 Pressure Housing	30JDA47AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #47 Position Sensor (M)	30JDA47CG801	30UJA	H	H	SI	S	Y (5)
CRDM #47 Top Position Limit Sensor (M)	30JDA47CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #47 Bottom Position Limit Sensor (M)	30JDA47CG803	30UJA	H	H	SI	S	Y (5)
CRDM #47 Temperature Sensor (M)	30JDA47CT801	30UJA	H	H	SI	S	Y (5)
CRDM #51 Latch Mechanism	30JDA51AE	30UJA	H	H	SI	S	Y (5)
CRDM #51 Pressure Housing	30JDA51AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #51 Position Sensor (M)	30JDA51CG801	30UJA	H	H	SI	S	Y (5)
CRDM #51 Top Position Limit Sensor (M)	30JDA51CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #51 Bottom Position Limit Sensor (M)	30JDA51CG803	30UJA	H	H	SI	S	Y (5)
CRDM #51 Temperature Sensor (M)	30JDA51CT801	30UJA	H	H	SI	S	Y (5)
CRDM #52 Latch Mechanism	30JDA52AE	30UJA	H	H	SI	S	Y (5)
CRDM #52 Pressure Housing	30JDA52AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #52 Position Sensor (M)	30JDA52CG801	30UJA	H	H	SI	S	Y (5)
CRDM #52 Top Position Limit Sensor (M)	30JDA52CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #52 Bottom Position Limit Sensor (M)	30JDA52CG803	30UJA	H	H	SI	S	Y (5)
CRDM #52 Temperature Sensor (M)	30JDA52CT801	30UJA	H	H	SI	S	Y (5)
CRDM #53 Latch Mechanism	30JDA53AE	30UJA	H	H	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 10 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #53 Pressure Housing	30JDA53AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #53 Position Sensor (M)	30JDA53CG801	30UJA	H	H	SI	S	Y (5)
CRDM #53 Top Position Limit Sensor (M)	30JDA53CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #53 Bottom Position Limit Sensor (M)	30JDA53CG803	30UJA	H	H	SI	S	Y (5)
CRDM #53 Temperature Sensor (M)	30JDA53CT801	30UJA	H	H	SI	S	Y (5)
CRDM #54 Latch Mechanism	30JDA54AE	30UJA	H	H	SI	S	Y (5)
CRDM #54 Pressure Housing	30JDA54AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #54 Position Sensor (M)	30JDA54CG801	30UJA	H	H	SI	S	Y (5)
CRDM #54 Top Position Limit Sensor (M)	30JDA54CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #54 Bottom Position Limit Sensor (M)	30JDA54CG803	30UJA	H	H	SI	S	Y (5)
CRDM #54 Temperature Sensor (M)	30JDA54CT801	30UJA	H	H	SI	S	Y (5)
CRDM #55 Latch Mechanism	30JDA55AE	30UJA	H	H	SI	S	Y (5)
CRDM #55 Pressure Housing	30JDA55AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #55 Position Sensor (M)	30JDA55CG801	30UJA	H	H	SI	S	Y (5)
CRDM #55 Top Position Limit Sensor (M)	30JDA55CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #55 Bottom Position Limit Sensor (M)	30JDA55CG803	30UJA	H	H	SI	S	Y (5)
CRDM #55 Temperature Sensor (M)	30JDA55CT801	30UJA	H	H	SI	S	Y (5)
CRDM #56 Latch Mechanism	30JDA56AE	30UJA	H	H	SI	S	Y (5)
CRDM #56 Pressure Housing	30JDA56AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #56 Position Sensor (M)	30JDA56CG801	30UJA	H	H	SI	S	Y (5)
CRDM #56 Top Position Limit Sensor (M)	30JDA56CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #56 Bottom Position Limit Sensor (M)	30JDA56CG803	30UJA	H	H	SI	S	Y (5)
CRDM #56 Temperature Sensor (M)	30JDA56CT801	30UJA	H	H	SI	S	Y (5)
CRDM #57 Latch Mechanism	30JDA57AE	30UJA	H	H	SI	S	Y (5)
CRDM #57 Pressure Housing	30JDA57AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #57 Position Sensor (M)	30JDA57CG801	30UJA	H	H	SI	S	Y (5)
CRDM #57 Top Position Limit Sensor (M)	30JDA57CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #57 Bottom Position Limit Sensor (M)	30JDA57CG803	30UJA	H	H	SI	S	Y (5)
CRDM #57 Temperature Sensor (PB)	30JDA57CT801	30UJA	H	H	SI	S	Y (5)
CRDM #58 Latch Mechanism	30JDA58AE	30UJA	H	H	SI	S	Y (5)
CRDM #58 Pressure Housing	30JDA58AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #58 Position Sensor (M)	30JDA58CG801	30UJA	H	H	SI	S	Y (5)
CRDM #58 Top Position Limit Sensor (M)	30JDA58CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #58 Bottom Position Limit Sensor (M)	30JDA58CG803	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 11 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #58 Temperature Sensor (PB)	30JDA58CT801	30UJA	H	H	SI	S	Y (5)
CRDM #59 Latch Mechanism	30JDA59AE	30UJA	H	H	SI	S	Y (5)
CRDM #59 Pressure Housing	30JDA59AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #59 Position Sensor (M)	30JDA59CG801	30UJA	H	H	SI	S	Y (5)
CRDM #59 Top Position Limit Sensor (M)	30JDA59CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #59 Bottom Position Limit Sensor (M)	30JDA59CG803	30UJA	H	H	SI	S	Y (5)
CRDM #59 Temperature Sensor (M)	30JDA59CT801	30UJA	H	H	SI	S	Y (5)
CRDM #60 Latch Mechanism	30JDA60AE	30UJA	H	H	SI	S	Y (5)
CRDM #60 Pressure Housing	30JDA60AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #60 Position Sensor (M)	30JDA60CG801	30UJA	H	H	SI	S	Y (5)
CRDM #60 Top Position Limit Sensor (M)	30JDA60CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #60 Bottom Position Limit Sensor (M)	30JDA60CG803	30UJA	H	H	SI	S	Y (5)
CRDM #60 Temperature Sensor (M)	30JDA60CT801	30UJA	H	H	SI	S	Y (5)
CRDM #61 Latch Mechanism	30JDA61AE	30UJA	H	H	SI	S	Y (5)
CRDM #61 Pressure Housing	30JDA61AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #61 Position Sensor (M)	30JDA61CG801	30UJA	H	H	SI	S	Y (5)
CRDM #61 Top Position Limit Sensor (M)	30JDA61CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #61 Bottom Position Limit Sensor (M)	30JDA61CG803	30UJA	H	H	SI	S	Y (5)
CRDM #61 Temperature Sensor (M)	30JDA61CT801	30UJA	H	H	SI	S	Y (5)
CRDM #62 Latch Mechanism	30JDA62AE	30UJA	H	H	SI	S	Y (5)
CRDM #62 Pressure Housing	30JDA62AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #62 Position Sensor (M)	30JDA62CG801	30UJA	H	H	SI	S	Y (5)
CRDM #62 Top Position Limit Sensor (M)	30JDA62CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #62 Bottom Position Limit Sensor (M)	30JDA62CG803	30UJA	H	H	SI	S	Y (5)
CRDM #62 Temperature Sensor (M)	30JDA62CT801	30UJA	H	H	SI	S	Y (5)
CRDM #63 Latch Mechanism	30JDA63AE	30UJA	H	H	SI	S	Y (5)
CRDM #63 Pressure Housing	30JDA63AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #63 Position Sensor (M)	30JDA63CG801	30UJA	H	H	SI	S	Y (5)
CRDM #63 Top Position Limit Sensor (M)	30JDA63CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #63 Bottom Position Limit Sensor (M)	30JDA63CG803	30UJA	H	H	SI	S	Y (5)
CRDM #63 Temperature Sensor (M)	30JDA63CT801	30UJA	H	H	SI	S	Y (5)
CRDM #64 Latch Mechanism	30JDA64AE	30UJA	H	H	SI	S	Y (5)
CRDM #64 Pressure Housing	30JDA64AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #64 Position Sensor (M)	30JDA64CG801	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 12 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #64 Top Position Limit Sensor (M)	30JDA64CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #64 Bottom Position Limit Sensor (M)	30JDA64CG803	30UJA	H	H	SI	S	Y (5)
CRDM #64 Temperature Sensor (M)	30JDA64CT801	30UJA	H	H	SI	S	Y (5)
CRDM #65 Latch Mechanism	30JDA65AE	30UJA	H	H	SI	S	Y (5)
CRDM #65 Pressure Housing	30JDA65AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #65 Position Sensor (M)	30JDA65CG801	30UJA	H	H	SI	S	Y (5)
CRDM #65 Top Position Limit Sensor (M)	30JDA65CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #65 Bottom Position Limit Sensor (M)	30JDA65CG803	30UJA	H	H	SI	S	Y (5)
CRDM #65 Temperature Sensor (M)	30JDA65CT801	30UJA	H	H	SI	S	Y (5)
CRDM #66 Latch Mechanism	30JDA66AE	30UJA	H	H	SI	S	Y (5)
CRDM #66 Pressure Housing	30JDA66AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #66 Position Sensor (M)	30JDA66CG801	30UJA	H	H	SI	S	Y (5)
CRDM #66 Top Position Limit Sensor (M)	30JDA66CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #66 Bottom Position Limit Sensor (M)	30JDA66CG803	30UJA	H	H	SI	S	Y (5)
CRDM #66 Temperature Sensor (M)	30JDA66CT801	30UJA	H	H	SI	S	Y (5)
CRDM #67 Latch Mechanism	30JDA67AE	30UJA	H	H	SI	S	Y (5)
CRDM #67 Pressure Housing	30JDA67AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #67 Position Sensor (M)	30JDA67CG801	30UJA	H	H	SI	S	Y (5)
CRDM #67 Top Position Limit Sensor (M)	30JDA67CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #67 Bottom Position Limit Sensor (M)	30JDA67CG803	30UJA	H	H	SI	S	Y (5)
CRDM #67 Temperature Sensor (M)	30JDA67CT801	30UJA	H	H	SI	S	Y (5)
CRDM #68 Latch Mechanism	30JDA68AE	30UJA	H	H	SI	S	Y (5)
CRDM #68 Pressure Housing	30JDA68AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #68 Position Sensor (M)	30JDA68CG801	30UJA	H	H	SI	S	Y (5)
CRDM #68 Top Position Limit Sensor (M)	30JDA68CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #68 Bottom Position Limit Sensor (M)	30JDA68CG803	30UJA	H	H	SI	S	Y (5)
CRDM #68 Temperature Sensor (M)	30JDA68CT801	30UJA	H	H	SI	S	Y (5)
CRDM #69 Latch Mechanism	30JDA69AE	30UJA	H	H	SI	S	Y (5)
CRDM #69 Pressure Housing	30JDA69AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #69 Position Sensor (M)	30JDA69CG801	30UJA	H	H	SI	S	Y (5)
CRDM #69 Top Position Limit Sensor (M)	30JDA69CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #69 Bottom Position Limit Sensor (M)	30JDA69CG803	30UJA	H	H	SI	S	Y (5)
CRDM #69 Temperature Sensor (M)	30JDA69CT801	30UJA	H	H	SI	S	Y (5)
CRDM #70 Latch Mechanism	30JDA70AE	30UJA	H	H	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 13 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #70 Pressure Housing	30JDA70AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #70 Position Sensor (M)	30JDA70CG801	30UJA	H	H	SI	S	Y (5)
CRDM #70 Top Position Limit Sensor (M)	30JDA70CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #70 Bottom Position Limit Sensor (M)	30JDA70CG803	30UJA	H	H	SI	S	Y (5)
CRDM #70 Temperature Sensor (M)	30JDA70CT801	30UJA	H	H	SI	S	Y (5)
CRDM #71 Latch Mechanism	30JDA71AE	30UJA	H	H	SI	S	Y (5)
CRDM #71 Pressure Housing	30JDA71AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #71 Position Sensor (M)	30JDA71CG801	30UJA	H	H	SI	S	Y (5)
CRDM #71 Top Position Limit Sensor (M)	30JDA71CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #71 Bottom Position Limit Sensor (M)	30JDA71CG803	30UJA	H	H	SI	S	Y (5)
CRDM #71 Temperature Sensor (M)	30JDA71CT801	30UJA	H	H	SI	S	Y (5)
CRDM #72 Latch Mechanism	30JDA72AE	30UJA	H	H	SI	S	Y (5)
CRDM #72 Pressure Housing	30JDA72AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #72 Position Sensor (M)	30JDA72CG801	30UJA	H	H	SI	S	Y (5)
CRDM #72 Top Position Limit Sensor (M)	30JDA72CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #72 Bottom Position Limit Sensor (M)	30JDA72CG803	30UJA	H	H	SI	S	Y (5)
CRDM #72 Temperature Sensor (M)	30JDA72CT801	30UJA	H	H	SI	S	Y (5)
CRDM #76 Latch Mechanism	30JDA76AE	30UJA	H	H	SI	S	Y (5)
CRDM #76 Pressure Housing	30JDA76AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #76 Position Sensor (M)	30JDA76CG801	30UJA	H	H	SI	S	Y (5)
CRDM #76 Top Position Limit Sensor (M)	30JDA76CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #76 Bottom Position Limit Sensor (M)	30JDA76CG803	30UJA	H	H	SI	S	Y (5)
CRDM #76 Temperature Sensor (M)	30JDA76CT801	30UJA	H	H	SI	S	Y (5)
CRDM #77 Latch Mechanism	30JDA77AE	30UJA	H	H	SI	S	Y (5)
CRDM #77 Pressure Housing	30JDA77AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #77 Position Sensor (M)	30JDA77CG801	30UJA	H	H	SI	S	Y (5)
CRDM #77 Top Position Limit Sensor (M)	30JDA77CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #77 Bottom Position Limit Sensor (M)	30JDA77CG803	30UJA	H	H	SI	S	Y (5)
CRDM #77 Temperature Sensor (M)	30JDA77CT801	30UJA	H	H	SI	S	Y (5)
CRDM #78 Latch Mechanism	30JDA78AE	30UJA	H	H	SI	S	Y (5)
CRDM #78 Pressure Housing	30JDA78AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #78 Position Sensor (M)	30JDA78CG801	30UJA	H	H	SI	S	Y (5)
CRDM #78 Top Position Limit Sensor (M)	30JDA78CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #78 Bottom Position Limit Sensor (M)	30JDA78CG803	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 14 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #78 Temperature Sensor (M)	30JDA78CT801	30UJA	H	H	SI	S	Y (5)
CRDM #79 Latch Mechanism	30JDA79AE	30UJA	H	H	SI	S	Y (5)
CRDM #79 Pressure Housing	30JDA79AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #79 Position Sensor (M)	30JDA79CG801	30UJA	H	H	SI	S	Y (5)
CRDM #79 Top Position Limit Sensor (M)	30JDA79CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #79 Bottom Position Limit Sensor (M)	30JDA79CG803	30UJA	H	H	SI	S	Y (5)
CRDM #79 Temperature Sensor (M)	30JDA79CT801	30UJA	H	H	SI	S	Y (5)
CRDM #80 Latch Mechanism	30JDA80AE	30UJA	H	H	SI	S	Y (5)
CRDM #80 Pressure Housing	30JDA80AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #80 Position Sensor (M)	30JDA80CG801	30UJA	H	H	SI	S	Y (5)
CRDM #80 Top Position Limit Sensor (M)	30JDA80CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #80 Bottom Position Limit Sensor (M)	30JDA80CG803	30UJA	H	H	SI	S	Y (5)
CRDM #80 Temperature Sensor (M)	30JDA80CT801	30UJA	H	H	SI	S	Y (5)
CRDM #81 Latch Mechanism	30JDA81AE	30UJA	H	H	SI	S	Y (5)
CRDM #81 Pressure Housing	30JDA81AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #81 Position Sensor (M)	30JDA81CG801	30UJA	H	H	SI	S	Y (5)
CRDM #81 Top Position Limit Sensor (M)	30JDA81CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #81 Bottom Position Limit Sensor (M)	30JDA81CG803	30UJA	H	H	SI	S	Y (5)
CRDM #81 Temperature Sensor (M)	30JDA81CT801	30UJA	H	H	SI	S	Y (5)
CRDM #82 Latch Mechanism	30JDA82AE	30UJA	H	H	SI	S	Y (5)
CRDM #82 Pressure Housing	30JDA82AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #82 Position Sensor (M)	30JDA82CG801	30UJA	H	H	SI	S	Y (5)
CRDM #82 Top Position Limit Sensor (M)	30JDA82CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #82 Bottom Position Limit Sensor (M)	30JDA82CG803	30UJA	H	H	SI	S	Y (5)
CRDM #82 Temperature Sensor (M)	30JDA82CT801	30UJA	H	H	SI	S	Y (5)
CRDM #83 Latch Mechanism	30JDA83AE	30UJA	H	H	SI	S	Y (5)
CRDM #83 Pressure Housing	30JDA83AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #83 Position Sensor (M)	30JDA83CG801	30UJA	H	H	SI	S	Y (5)
CRDM #83 Top Position Limit Sensor (M)	30JDA83CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #83 Bottom Position Limit Sensor (M)	30JDA83CG803	30UJA	H	H	SI	S	Y (5)
CRDM #83 Temperature Sensor (M)	30JDA83CT801	30UJA	H	H	SI	S	Y (5)
CRDM #84 Latch Mechanism	30JDA84AE	30UJA	H	H	SI	S	Y (5)
CRDM #84 Pressure Housing	30JDA84AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #84 Position Sensor (M)	30JDA84CG801	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 15 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #84 Top Position Limit Sensor (M)	30JDA84CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #84 Bottom Position Limit Sensor (M)	30JDA84CG803	30UJA	H	H	SI	S	Y (5)
CRDM #84 Temperature Sensor (M)	30JDA84CT801	30UJA	H	H	SI	S	Y (5)
CRDM #85 Latch Mechanism	30JDA85AE	30UJA	H	H	SI	S	Y (5)
CRDM #85 Pressure Housing	30JDA85AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #85 Position Sensor (M)	30JDA85CG801	30UJA	H	H	SI	S	Y (5)
CRDM #85 Top Position Limit Sensor (M)	30JDA85CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #85 Bottom Position Limit Sensor (M)	30JDA85CG803	30UJA	H	H	SI	S	Y (5)
CRDM #85 Temperature Sensor (M)	30JDA85CT801	30UJA	H	H	SI	S	Y (5)
CRDM #86 Latch Mechanism	30JDA86AE	30UJA	H	H	SI	S	Y (5)
CRDM #86 Pressure Housing	30JDA86AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #86 Position Sensor (M)	30JDA86CG801	30UJA	H	H	SI	S	Y (5)
CRDM #86 Top Position Limit Sensor (M)	30JDA86CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #86 Bottom Position Limit Sensor (M)	30JDA86CG803	30UJA	H	H	SI	S	Y (5)
CRDM #86 Temperature Sensor (M)	30JDA86CT801	30UJA	H	H	SI	S	Y (5)
CRDM #87 Latch Mechanism	30JDA87AE	30UJA	H	H	SI	S	Y (5)
CRDM #87 Pressure Housing	30JDA87AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #87 Position Sensor (M)	30JDA87CG801	30UJA	H	H	SI	S	Y (5)
CRDM #87 Top Position Limit Sensor (M)	30JDA87CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #87 Bottom Position Limit Sensor (M)	30JDA87CG803	30UJA	H	H	SI	S	Y (5)
CRDM #87 Temperature Sensor (M)	30JDA87CT801	30UJA	H	H	SI	S	Y (5)
CRDM #88 Latch Mechanism	30JDA88AE	30UJA	H	H	SI	S	Y (5)
CRDM #88 Pressure Housing	30JDA88AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #88 Position Sensor (M)	30JDA88CG801	30UJA	H	H	SI	S	Y (5)
CRDM #88 Top Position Limit Sensor (M)	30JDA88CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #88 Bottom Position Limit Sensor (M)	30JDA88CG803	30UJA	H	H	SI	S	Y (5)
CRDM #88 Temperature Sensor (M)	30JDA88CT801	30UJA	H	H	SI	S	Y (5)
CRDM #89 Latch Mechanism	30JDA89AE	30UJA	H	H	SI	S	Y (5)
CRDM #89 Pressure Housing	30JDA89AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #89 Position Sensor (M)	30JDA89CG801	30UJA	H	H	SI	S	Y (5)
CRDM #89 Top Position Limit Sensor (M)	30JDA89CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #89 Bottom Position Limit Sensor (M)	30JDA89CG803	30UJA	H	H	SI	S	Y (5)
CRDM #89 Temperature Sensor (M)	30JDA89CT801	30UJA	H	H	SI	S	Y (5)
CRDM #90 Latch Mechanism	30JDA90AE	30UJA	H	H	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 16 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #90 Pressure Housing	30JDA90AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #90 Position Sensor (M)	30JDA90CG801	30UJA	H	H	SI	S	Y (5)
CRDM #90 Top Position Limit Sensor (M)	30JDA90CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #90 Bottom Position Limit Sensor (M)	30JDA90CG803	30UJA	H	H	SI	S	Y (5)
CRDM #90 Temperature Sensor (M)	30JDA90CT801	30UJA	H	H	SI	S	Y (5)
CRDM #91 Latch Mechanism	30JDA91AE	30UJA	H	H	SI	S	Y (5)
CRDM #91 Pressure Housing	30JDA91AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #91 Position Sensor (M)	30JDA91CG801	30UJA	H	H	SI	S	Y (5)
CRDM #91 Top Position Limit Sensor (M)	30JDA91CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #91 Bottom Position Limit Sensor (M)	30JDA91CG803	30UJA	H	H	SI	S	Y (5)
CRDM #91 Temperature Sensor (M)	30JDA91CT801	30UJA	H	H	SI	S	Y (5)
CRDM #92 Latch Mechanism	30JDA92AE	30UJA	H	H	SI	S	Y (5)
CRDM #92 Pressure Housing	30JDA92AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #92 Position Sensor (M)	30JDA92CG801	30UJA	H	H	SI	S	Y (5)
CRDM #92 Top Position Limit Sensor (M)	30JDA92CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #92 Bottom Position Limit Sensor (M)	30JDA92CG803	30UJA	H	H	SI	S	Y (5)
CRDM #92 Temperature Sensor (M)	30JDA92CT801	30UJA	H	H	SI	S	Y (5)
CRDM #93 Latch Mechanism	30JDA93AE	30UJA	H	H	SI	S	Y (5)
CRDM #93 Pressure Housing	30JDA93AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #93 Position Sensor (M)	30JDA93CG801	30UJA	H	H	SI	S	Y (5)
CRDM #93 Top Position Limit Sensor (M)	30JDA93CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #93 Bottom Position Limit Sensor (M)	30JDA93CG803	30UJA	H	H	SI	S	Y (5)
CRDM #93 Temperature Sensor (M)	30JDA93CT801	30UJA	H	H	SI	S	Y (5)
CRDM #94 Latch Mechanism	30JDA94AE	30UJA	H	H	SI	S	Y (5)
CRDM #94 Pressure Housing	30JDA94AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #94 Position Sensor (M)	30JDA94CG801	30UJA	H	H	SI	S	Y (5)
CRDM #94 Top Position Limit Sensor (M)	30JDA94CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #94 Bottom Position Limit Sensor (M)	30JDA94CG803	30UJA	H	H	SI	S	Y (5)
CRDM #94 Temperature Sensor (M)	30JDA94CT801	30UJA	H	H	SI	S	Y (5)
CRDM #95 Latch Mechanism	30JDA95AE	30UJA	H	H	SI	S	Y (5)
CRDM #95 Pressure Housing	30JDA95AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #95 Position Sensor (M)	30JDA95CG801	30UJA	H	H	SI	S	Y (5)
CRDM #95 Top Position Limit Sensor (M)	30JDA95CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #95 Bottom Position Limit Sensor (M)	30JDA95CG803	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 17 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CRDM #95 Temperature Sensor (M)	30JDA95CT801	30UJA	H	H	SI	S	Y (5)
CRDM #96 Latch Mechanism	30JDA96AE	30UJA	H	H	SI	S	Y (5)
CRDM #96 Pressure Housing	30JDA96AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #96 Position Sensor (M)	30JDA96CG801	30UJA	H	H	SI	S	Y (5)
CRDM #96 Top Position Limit Sensor (M)	30JDA96CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #96 Bottom Position Limit Sensor (M)	30JDA96CG803	30UJA	H	H	SI	S	Y (5)
CRDM #96 Temperature Sensor (M)	30JDA96CT801	30UJA	H	H	SI	S	Y (5)
CRDM #97 Latch Mechanism	30JDA97AE	30UJA	H	H	SI	S	Y (5)
CRDM #97 Pressure Housing	30JDA97AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #97 Position Sensor (M)	30JDA97CG801	30UJA	H	H	SI	S	Y (5)
CRDM #97 Top Position Limit Sensor (M)	30JDA97CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #97 Bottom Position Limit Sensor (M)	30JDA97CG803	30UJA	H	H	SI	S	Y (5)
CRDM #97 Temperature Sensor (M)	30JDA97CT801	30UJA	H	H	SI	S	Y (5)
CRDM #99 Latch Mechanism	30JDA99AE	30UJA	H	H	SI	S	Y (5)
CRDM #99 Pressure Housing	30JDA99AE	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
CRDM #99 Position Sensor (M)	30JDA99CG801	30UJA	H	H	SI	S	Y (5)
CRDM #99 Top Position Limit Sensor (M)	30JDA99CG802	30UJA	H	H	SII	NS-AQ	Y (5)
CRDM #99 Bottom Position Limit Sensor (M)	30JDA99CG803	30UJA	H	H	SI	S	Y (5)
CRDM #99 Temperature Sensor (M)	30JDA99CT801	30UJA	H	H	SI	S	Y (5)
Steam Generator, Loop 1							
Steam Generator Loop 1	30JEA10AC001	30UJA	H	H	SI	S	Y (5)
SG WR Level Instr Lower Vlv #1 Loop 1	30JEA10AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #2 Loop 1	30JEA10AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #3 Loop 1	30JEA10AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #4 Loop 1	30JEA10AA307	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #1 Loop 1	30JEA10AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #2 Loop 1	30JEA10AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #3 Loop 1	30JEA10AA306	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #4 Loop 1	30JEA10AA308	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #1 Loop 1	30JEA10AA309	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #2 Loop 1	30JEA10AA311	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #3 Loop 1	30JEA10AA313	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #4 Loop 1	30JEA10AA315	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Cold Cal Level Instr Vlv Loop 1	30JEA10AA317	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 18 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SG Sample Vlv Loop 1	30JEA10AA601	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Main Steam Flow Sensor #1 Loop 1 (PB)	30JEA10CF030	30UJA	H	H	SI	S	Y (5)
Main Steam Flow Sensor #2 Loop 1 (PB)	30JEA10CF031	30UJA	H	H	SI	S	Y (5)
Main Steam Flow Sensor #3 Loop 1 (PB)	30JEA10CF032	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #1 Loop 1 (PB)	30JEA10CL801	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #2 Loop 1 (PB)	30JEA10CL802	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #3 Loop 1 (PB)	30JEA10CL803	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #4 Loop 1 (PB)	30JEA10CL804	30UJA	H	H	SI	S	Y (5)
SG WR Level Sensor #1 Loop 1 (PB)	30JEA10CL809	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #2 Loop 1 (PB)	30JEA10CL810	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #3 Loop 1 (PB)	30JEA10CL811	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #4 Loop 1 (PB)	30JEA10CL812	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #5 Loop 1 (PB)	30JEA10CL020	30UJA	H	H	SI	S	Y (5)
Steam Generator, Loop 2							
Steam Generator Loop 2	30JEA20AC001	30UJA	H	H	SI	S	Y (5)
SG WR Level Instr Lower Vlv #1 Loop 2	30JEA20AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #2 Loop 2	30JEA20AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #3 Loop 2	30JEA20AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #4 Loop 2	30JEA20AA307	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #1 Loop 2	30JEA20AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #2 Loop 2	30JEA20AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #3 Loop 2	30JEA20AA306	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #4 Loop 2	30JEA20AA308	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #1 Loop 2	30JEA20AA309	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #2 Loop 2	30JEA20AA311	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #3 Loop 2	30JEA20AA313	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #4 Loop 2	30JEA20AA315	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Cold Cal Level Instr Vlv Loop 2	30JEA20AA317	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Sample Vlv Loop 2	30JEA20AA601	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Main Steam Flow Sensor #1 Loop 2 (PB)	30JEA20CF030	30UJA	H	H	SI	S	Y (5)
Main Steam Flow Sensor #2 Loop 2 (PB)	30JEA20CF031	30UJA	H	H	SI	S	Y (5)
Main Steam Flow Sensor #3 Loop 2 (PB)	30JEA20CF032	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #1 Loop 2 (PB)	30JEA20CL801	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #2 Loop 2 (PB)	30JEA20CL802	30UJA	H	H	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 19 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SG NR Level Sensor #3 Loop 2 (PB)	30JEA20CL803	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #4 Loop 2 (PB)	30JEA20CL804	30UJA	H	H	SI	S	Y (5)
SG WR Level Sensor #1 Loop 2 (PB)	30JEA20CL809	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #2 Loop 2 (PB)	30JEA20CL810	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #3 Loop 2 (PB)	30JEA20CL811	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #4 Loop 2 (PB)	30JEA20CL812	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #5 Loop 2 (PB)	30JEA20CL020	30UJA	H	H	SI	S	Y (5)
Steam Generator, Loop 3							
Steam Generator Loop 3	30JEA30AC001	30UJA	H	H	SI	S	Y (5)
SG WR Level Instr Lower Vlv #1 Loop 3	30JEA30AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #2 Loop 3	30JEA30AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #3 Loop 3	30JEA30AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #4 Loop 3	30JEA30AA307	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #1 Loop 3	30JEA30AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #2 Loop 3	30JEA30AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #3 Loop 3	30JEA30AA306	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #4 Loop 3	30JEA30AA308	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #1 Loop 3	30JEA30AA309	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #2 Loop 3	30JEA30AA311	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #3 Loop 3	30JEA30AA313	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #4 Loop 3	30JEA30AA315	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Cold Cal Level Instr Vlv Loop 3	30JEA30AA317	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Sample Vlv Loop 3	30JEA30AA601	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Main Steam Flow Sensor #1 Loop 3 (PB)	30JEA30CF030	30UJA	H	H	SI	S	Y (5)
Main Steam Flow Sensor #2 Loop 3 (PB)	30JEA30CF031	30UJA	H	H	SI	S	Y (5)
Main Steam Flow Sensor #3 Loop 3 (PB)	30JEA30CF032	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #1 Loop 3 (PB)	30JEA30CL801	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #2 Loop 3 (PB)	30JEA30CL802	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #3 Loop 3 (PB)	30JEA30CL803	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #4 Loop 3 (PB)	30JEA30CL804	30UJA	H	H	SI	S	Y (5)
SG WR Level Sensor #1 Loop 3 (PB)	30JEA30CL809	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #2 Loop 3 (PB)	30JEA30CL810	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #3 Loop 3 (PB)	30JEA30CL811	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #4 Loop 3 (PB)	30JEA30CL812	30UJA	H	H	PAM SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 20 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SG WR Level Sensor #5 Loop 3 (PB)	30JEA30CL020	30UJA	H	H	SI	S	Y (5)
Steam Generator, Loop 4							
Steam Generator Loop 4	30JEA40AC001	30UJA	H	H	SI	S	Y (5)
SG WR Level Instr Lower Vlv #1 Loop 4	30JEA40AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #2 Loop 4	30JEA40AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #3 Loop 4	30JEA40AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Level Instr Lower Vlv #4 Loop 4	30JEA40AA307	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #1 Loop 4	30JEA40AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #2 Loop 4	30JEA40AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #3 Loop 4	30JEA40AA306	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Level Instr Upper Vlv #4 Loop 4	30JEA40AA308	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #1 Loop 4	30JEA40AA309	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #2 Loop 4	30JEA40AA311	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #3 Loop 4	30JEA40AA313	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG NR Level Instr Lower Vlv #4 Loop 4	30JEA40AA315	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG WR Cold Cal Level Instr Vlv Loop 4	30JEA40AA317	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG Sample Vlv Loop 4	30JEA40AA601	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Main Steam Flow Sensor #1 Loop 4 (PB)	30JEA40CF030	30UJA	H	H	SI	S	Y (5)
Main Steam Flow Sensor #2 Loop 4 (PB)	30JEA40CF031	30UJA	H	H	SI	S	Y (5)
Main Steam Flow Sensor #3 Loop 4 (PB)	30JEA40CF032	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #1 Loop 4 (PB)	30JEA40CL801	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #2 Loop 4 (PB)	30JEA40CL802	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #3 Loop 4 (PB)	30JEA40CL803	30UJA	H	H	SI	S	Y (5)
SG NR Level Sensor #4 Loop 4 (PB)	30JEA40CL804	30UJA	H	H	SI	S	Y (5)
SG WR Level Sensor #1 Loop 4 (PB)	30JEA40CL809	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #2 Loop 4 (PB)	30JEA40CL810	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #3 Loop 4 (PB)	30JEA40CL811	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #4 Loop 4 (PB)	30JEA40CL812	30UJA	H	H	PAM SI	S	Y (5)
SG WR Level Sensor #5 Loop 4 (PB)	30JEA40CL020	30UJA	H	H	SI	S	Y (5)
RCP, Loop 1							
Reactor Coolant Pump Loop 1	30JEB10AP001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Inlet Cooling Water Vlv Loop 1	30JEB10AA021	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Inlet Water Check Vlv Loop 1	30JEB10AA001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 21 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
TB Outlet Water Throttle Vlv Loop 1	30JEB10AA002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Outlet Cooling Water Vlv Loop 1	30JEB10AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Cooling Water Relief Vlv Loop 1	30JEB10AA191	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Cooling Water Press Vlv Loop 1	30JEB10AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Sweeping Vlv #1 Loop 1	30JEB10AA006	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Sweeping Vlv #2 Loop 1	30JEB10AA029	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Vlv #1 Loop 1	30JEB10AA005	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Vlv #2 Loop 1	30JEB10AA004	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Injec Bypass Vlv #1 Loop 1	30JEB10AA007	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Injec Bypass Vlv #2 Loop 1	30JEB10AA008	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #1 Loop 1	30JEB10AA410	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #2 Loop 1	30JEB10AA412	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #3 Loop 1	30JEB10AA411	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Vlv Loop 1	30JEB10AA009	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Drain Vlv #1 Loop 1	30JEB10AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Drain Vlv #2 Loop 1	30JEB10AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Diff Press Vlv #1 Loop 1	30JEB10AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Diff Press Vlv #2 Loop 1	30JEB10AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Tank Loop 1	30JEB10BB002	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Water Makeup Vlv Loop 1	30JEB10AA022	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Tk Water Flow Restr Loop 1	30JEB10BP023	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Level Lwr Vlv Loop 1	30JEB10AA312	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Tk Level Upr Vlv Loop 1	30JEB10AA311	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Vlv Loop 1	30JEB10AA010	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Drain Vlv #1 Loop 1	30JEB10AA407	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Drain Vlv #2 Loop 1	30JEB10AA408	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flow Sensr Byp Vlv Loop 1	30JEB10AA011	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flowrate Vlv #1 Loop 1	30JEB10AA309	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flowrate Vlv #2 Loop 1	30JEB10AA310	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 WR Flowrate Vlv #1 Loop 1	30JEB10AA305	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 WR Flowrate Vlv #2 Loop 1	30JEB10AA306	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Vlv Loop 1	30JEB10AA013	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Control Vlv Loop 1	30JEB10AA014	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Check Vlv #1 Loop 1	30JEB10AA015	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 22 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)		EQ Program Designation (Note 5)	
RCP Seal #3 Inject Check Vlv #2 Loop 1	30JEB10AA016	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
RCP Seal #3 Injection Tank Loop 1	30JEB10BB001	30UJA	H	H	SII	NS-AQ			Y (5)
RCP Seal #3 Tk Level Lwr Vlv Loop 1	30JEB10AA308	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
RCP Seal #3 Tk Level Upr Vlv Loop 1	30JEB10AA307	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
RCP Seal #3 Leakoff Vlv Loop 1	30JEB10AA017	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
SSSS Actuation Vlv Loop 1	30JEB10AA018	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
SSSS Nitrogen Accum Tank Loop 1	30JEB10BB003	30UJA	H	H	SII	NS-AQ			Y (5)
SSSS Nitrogen High Press Vlv Loop 1	30JEB10AA019	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
SSSS Nitrogen Low Press Vlv Loop 1	30JEB10AA026	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
SSSS Atmospheric Vent Vlv Loop 1	30JEB10AA020	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
RCP-M Oil Lift Pump Loop 1	30JEB10AP011	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Oil Lift Pump Suct Vlv Loop 1	30JEB10AA030	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Oil Lift Pump Suct Filter Loop 1	30JEB10AT021	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Oil Lift Pump Relief Vlv Loop 1	30JEB10AA192	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Oil Lift Pump Disch Filter Loop 1	30JEB10AT031	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Oil Coll Tank Loop 1	30JEB10BB004	30UJA	H	H	SII	NS-AQ			Y (5)
RCP-M Oil Coll Tk Level Lwr Vlv Loop 1	30JEB10AA314	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
RCP-M Oil Coll Tk Level Upr Vlv Loop 1	30JEB10AA313	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
RCP-M Oil Coll Tk Drain Vlv Loop 1	30JEB10AA409	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
RCP-M Oil Col Tk Flame Arrestor Loop 1	30JEB10AV503	30UJA	H	H	SII	NS-AQ	C/NM	Y (4)	Y (5)
RCP-M Lwr Brg Oil Cooler Loop 1	30JEB10AC001	30UJA	H	H	SI	S			Y (5)
RCP-M Lwr Brg Oil Fill/Drain Vlv Loop 1	30JEB10AA401	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Air Cooler #1 Loop 1	30JEB10AC002	30UJA	H	H	SI	S			Y (5)
RCP-M Cooler #1 Drain Vlv Loop 1	30JEB10AA402	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Air Cooler #2 Loop 1	30JEB10AC003	30UJA	H	H	SI	S			Y (5)
RCP-M Cooler #2 Drain Vlv Loop 1	30JEB10AA403	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Upr Brg Oil Cooler Loop 1	30JEB10AC004	30UJA	H	H	SI	S			Y (5)
RCP-M Upr Brg Water Drain Vlv Loop 1	30JEB10AA404	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Upr Brg Oil Fill/Drain Vlv Loop 1	30JEB10AA405	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Upr Brg Oil Sump Vlv Loop 1	30JEB10AA406	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)
RCP-M Windings Anti-Cond Heaters Loop 1	30JEB10AH501	30UJA	H	H	SII	NS-AQ			Y (5)
RCP TB Press Sensor Loop 1 (PB)	30JEB10CP002	30UJA	H	H	SI	S			Y (5)
RCP TB Temp Sensor Loop 1 (PB)	30JEB10CT007	30UJA	H	H	SI	S			Y (5)
RCP Seal #1 Diff Press Sensor #1 Loop 1 (PB)	30JEB10CP065	30UJA	H	H	SI	S			Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 23 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP Seal #1 Diff Press Sensor #2 Loop 1 (PB)	30JEB10CP567	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Temp Sensor #1 Loop 1 (PB)	30JEB10CT002	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Temp Sensor #2 Loop 1 (PB)	30JEB10CT003	30UJA	H	H	SI	S	Y (5)
RCP Seal #2 Tk Level Sensor #1 Loop 1 (PB)	30JEB10CL065	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Level Sensor #2 Loop 1 (PB)	30JEB10CL066	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Leakoff Flowrate Sensor #1 Loop 1 (PB)	30JEB10CF063	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Leakoff Flowrate Sensor #2 Loop 1 (PB)	30JEB10CF064	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Sensor #1 Loop 1 (PB)	30JEB10CL057	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Sensor #2 Loop 1 (PB)	30JEB10CL061	30UJA	H	H	SII	NS-AQ	Y (5)
RCP SSSS Position Sensor #1 Loop 1 (M)	30JEB10CG050A	30UJA	H	H	SII	NS-AQ	Y (5)
RCP SSSS Position Sensor #2 Loop 1 (M)	30JEB10CG050B	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #1 Loop 1 (M)	30JEB10CE089	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #2 Loop 1 (M)	30JEB10CE090	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #3 Loop 1 (M)	30JEB10CE091	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Current Sensor #1 Loop 1 (M)	30JEB10CE889	31UJK	M	M	SI	S	Y (5)
RCP-M Current Sensor #2 Loop 1 (M)	30JEB10CE890	31UJK	M	M	SI	S	Y (5)
RCP-M Current Sensor #3 Loop 1 (M)	30JEB10CE891	31UJK	M	M	SI	S	Y (5)
RCP-M Speed Sensor Loop 1 (M)	30JEB10CS896	30UJA	H	H	SI	S	Y (5)
RCP-M Speed Sensor - Standby Loop 1 (M)	30JEB10CS897	30UJA	H	H	SI	S	Y (5)
RCP-M Winding Temp Sensor #1 Loop 1 (M)	30JEB10CT069	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Winding Temp Sensor #2 Loop 1 (M)	30JEB10CT070	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Winding Temp Sensor #3 Loop 1 (M)	30JEB10CT071	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Oil Tank Temp Sensor Loop 1 (PB)	30JEB10CT585	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Brg Oil Level Sensor #1 Loop 1 (PB)	30JEB10CL051	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Brg Oil Level Sensor #2 Loop 1 (PB)	30JEB10CL501	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Rad Brg Temp Sensor #1 Loop 1 (M)	30JEB10CT075	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Rad Brg Temp Sensor #2 Loop 1 (M)	30JEB10CT084	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Thr Brg Temp Sensor #1 Loop 1 (M)	30JEB10CT080	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Thr Brg Temp Sensor #2 Loop 1 (M)	30JEB10CT081	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Oil Tk Temp Sensor Loop 1 (PB)	30JEB10CT504	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Brg Oil Level Sensor #1 Loop 1 (PB)	30JEB10CL055	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Brg Oil Level Sensor #2 Loop 1 (PB)	30JEB10CL503	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Rad Brg Temp Sensor #1 Loop 1 (M)	30JEB10CT076	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Rad Brg Temp Sensor #2 Loop 1 (M)	30JEB10CT077	30UJA	H	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 24 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP-M Uptr Thr Brg Temp Sensor #1 Loop 1 (M)	30JEB10CT078	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Uptr Thr Brg Temp Sensor #2 Loop 1 (M)	30JEB10CT079	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Oil Press Sensor #1 Loop 1 (PB)	30JEB10CP099	30UJA	H	H	SI	S	Y (5)
RCP-M Oil Press Sensor #2 Loop 1 (PB)	30JEB10CP505	30UJA	H	H	SI	S	Y (5)
RCP-M Oil Coll Tk Level Sensor Loop 1 (PB)	30JEB10CL056	30UJA	H	H	SII	NS-AQ	Y (5)
RCP, Loop 2							
Reactor Coolant Pump Loop 2	30JEB20AP001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Inlet Cooling Water Vlv Loop 2	30JEB20AA021	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Inlet Water Check Vlv Loop 2	30JEB20AA001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Outlet Water Throttle Vlv Loop 2	30JEB20AA002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Outlet Cooling Water Vlv Loop 2	30JEB20AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Cooling Water Relief Vlv Loop 2	30JEB20AA191	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Cooling Water Press Vlv Loop 2	30JEB20AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Sweeping Vlv #1 Loop 2	30JEB20AA006	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Sweeping Vlv #2 Loop 2	30JEB20AA029	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Vlv #1 Loop 2	30JEB20AA005	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Vlv #2 Loop 2	30JEB20AA004	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Injec Bypass Vlv #1 Loop 2	30JEB20AA007	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Injec Bypass Vlv #2 Loop 2	30JEB20AA008	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #1 Loop 2	30JEB20AA410	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #2 Loop 2	30JEB20AA412	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #3 Loop 2	30JEB20AA411	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Vlv Loop 2	30JEB20AA009	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Drain Vlv #1 Loop 2	30JEB20AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Drain Vlv #2 Loop 2	30JEB20AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Diff Press Vlv #1 Loop 2	30JEB20AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Diff Press Vlv #2 Loop 2	30JEB20AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Tank Loop 2	30JEB20BB002	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Water Makeup Vlv Loop 2	30JEB20AA022	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Tk Water Flow Restr Loop 2	30JEB20BP023	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Level Lwr Vlv Loop 2	30JEB20AA312	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Tk Level Uptr Vlv Loop 2	30JEB20AA311	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Vlv Loop 2	30JEB20AA010	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Drain Vlv #1 Loop 2	30JEB20AA407	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 25 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP Seal #2 Leakoff Drain Vlv #2 Loop 2	30JEB20AA408	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flow Sensr Byp Vlv Loop 2	30JEB20AA011	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flowrate Vlv #1 Loop 2	30JEB20AA309	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flowrate Vlv #2 Loop 2	30JEB20AA310	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 WR Flowrate Vlv #1 Loop 2	30JEB20AA305	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 WR Flowrate Vlv #2 Loop 2	30JEB20AA306	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Vlv Loop 2	30JEB20AA013	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Control Vlv Loop 2	30JEB20AA014	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Check Vlv #1 Loop 2	30JEB20AA015	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Check Vlv #2 Loop 2	30JEB20AA016	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Injection Tank Loop 2	30JEB20BB001	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Lwr Vlv Loop 2	30JEB20AA308	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Tk Level Upr Vlv Loop 2	30JEB20AA307	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Leakoff Vlv Loop 2	30JEB20AA017	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Actuation Vlv Loop 2	30JEB20AA018	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Nitrogen Accum Tank Loop 2	30JEB20BB003	30UJA	H	H	SII	NS-AQ	Y (5)
SSSS Nitrogen High Press Vlv Loop 2	30JEB20AA019	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Nitrogen Low Press Vlv Loop 2	30JEB20AA026	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Atmospheric Vent Vlv Loop 2	30JEB20AA020	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Loop 2	30JEB20AP011	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Suct Vlv Loop 2	30JEB20AA030	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Suct Filter Loop 2	30JEB20AT021	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Relief Vlv Loop 2	30JEB20AA192	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Disch Filter Loop 2	30JEB20AT031	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Coll Tank Loop 2	30JEB20BB004	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Oil Coll Tk Level Lwr Vlv Loop 2	30JEB20AA314	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Coll Tk Level Upr Vlv Loop 2	30JEB20AA313	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Coll Tk Drain Vlv Loop 2	30JEB20AA409	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Col Tk Flame Arrestor Loop 2	30JEB20AV503	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Lwr Brg Oil Cooler Loop 2	30JEB20AC001	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Brg Oil Fill/Drain Vlv Loop 2	30JEB20AA401	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Air Cooler #1 Loop 2	30JEB20AC002	30UJA	H	H	SI	S	Y (5)
RCP-M Cooler #1 Drain Vlv Loop 2	30JEB20AA402	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Air Cooler #2 Loop 2	30JEB20AC003	30UJA	H	H	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 26 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP-M Cooler #2 Drain Vlv Loop 2	30JEB20AA403	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Cooler Loop 2	30JEB20AC004	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Brg Water Drain Vlv Loop 2	30JEB20AA404	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Fill/Drain Vlv Loop 2	30JEB20AA405	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Sump Vlv Loop 2	30JEB20AA406	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Windings Anti-Cond Heaters Loop 2	30JEB20AH501	30UJA	H	H	SII	NS-AQ	Y (5)
RCP TB Press Sensor Loop 2 (PB)	30JEB20CP002	30UJA	H	H	SI	S	Y (5)
RCP TB Temp Sensor Loop 2 (PB)	30JEB20CT007	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Diff Press Sensor #1 Loop 2 (PB)	30JEB20CP065	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Diff Press Sensor #2 Loop 2 (PB)	30JEB20CP567	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Temp Sensor #1 Loop 2 (PB)	30JEB20CT002	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Temp Sensor #2 Loop 2 (PB)	30JEB20CT003	30UJA	H	H	SI	S	Y (5)
RCP Seal #2 Tk Level Sensor #1 Loop 2 (PB)	30JEB20CL065	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Level Sensor #2 Loop 2 (PB)	30JEB20CL066	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Leakoff Flowrate Sensor #1 Loop 2 (PB)	30JEB20CF063	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Leakoff Flowrate Sensor #2 Loop 2 (PB)	30JEB20CF064	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Sensor #1 Loop 2 (PB)	30JEB20CL057	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Sensor #2 Loop 2 (PB)	30JEB20CL061	30UJA	H	H	SII	NS-AQ	Y (5)
RCP SSSS Position Sensor #1 Loop 2 (M)	30JEB20CG050A	30UJA	H	H	SII	NS-AQ	Y (5)
RCP SSSS Position Sensor #2 Loop 2 (M)	30JEB20CG050B	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #1 Loop 2 (M)	30JEB20CE089	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #2 Loop 2 (M)	30JEB20CE090	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #3 Loop 2 (M)	30JEB20CE091	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Current Sensor #1 Loop 2 (M)	30JEB20CE889	32UJK	M	M	SI	S	Y (5)
RCP-M Current Sensor #2 Loop 2 (M)	30JEB20CE890	32UJK	M	M	SI	S	Y (5)
RCP-M Current Sensor #3 Loop 2 (M)	30JEB20CE891	32UJK	M	M	SI	S	Y (5)
RCP-M Speed Sensor Loop 2 (M)	30JEB20CS896	30UJA	H	H	SI	S	Y (5)
RCP-M Speed Sensor - Standby Loop 2 (M)	30JEB20CS897	30UJA	H	H	SI	S	Y (5)
RCP-M Winding Temp Sensor #1 Loop 2 (M)	30JEB20CT069	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Winding Temp Sensor #2 Loop 2 (M)	30JEB20CT070	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Winding Temp Sensor #3 Loop 2 (M)	30JEB20CT071	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Oil Tank Temp Sensor Loop 2 (PB)	30JEB20CT585	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Brg Oil Level Sensor #1 Loop 2 (PB)	30JEB20CL051	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Brg Oil Level Sensor #2 Loop 2 (PB)	30JEB20CL501	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 27 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP-M Lwr Rad Brg Temp Sensor #1 Loop 2 (M)	30JEB20CT075	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Rad Brg Temp Sensor #2 Loop 2 (M)	30JEB20CT084	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Thr Brg Temp Sensor #1 Loop 2 (M)	30JEB20CT080	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Thr Brg Temp Sensor #2 Loop 2 (M)	30JEB20CT081	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Oil Tk Temp Sensor Loop 2 (PB)	30JEB20CT504	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Brg Oil Level Sensor #1 Loop 2 (PB)	30JEB20CL055	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Brg Oil Level Sensor #2 Loop 2 (PB)	30JEB20CL503	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Rad Brg Temp Sensor #1 Loop 2 (M)	30JEB20CT076	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Rad Brg Temp Sensor #2 Loop 2 (M)	30JEB20CT077	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Thr Brg Temp Sensor #1 Loop 2 (M)	30JEB20CT078	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Thr Brg Temp Sensor #2 Loop 2 (M)	30JEB20CT079	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Oil Press Sensor #1 Loop 2 (PB)	30JEB20CP099	30UJA	H	H	SI	S	Y (5)
RCP-M Oil Press Sensor #2 Loop 2 (PB)	30JEB20CP505	30UJA	H	H	SI	S	Y (5)
RCP-M Oil Coll Tk Level Sensor Loop 2 (PB)	30JEB20CL056	30UJA	H	H	SII	NS-AQ	Y (5)
RCP, Loop 3							
Reactor Coolant Pump Loop 3	30JEB30AP001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Inlet Cooling Water Vlv Loop 3	30JEB30AA021	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Inlet Water Check Vlv Loop 3	30JEB30AA001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Outlet Water Throttle Vlv Loop 3	30JEB30AA002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Outlet Cooling Water Vlv Loop 3	30JEB30AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Cooling Water Relief Vlv Loop 3	30JEB30AA191	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Cooling Water Press Vlv Loop 3	30JEB30AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Sweeping Vlv #1 Loop 3	30JEB30AA006	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Sweeping Vlv #2 Loop 3	30JEB30AA029	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Vlv #1 Loop 3	30JEB30AA005	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Vlv #2 Loop 3	30JEB30AA004	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Injec Bypass Vlv #1 Loop 3	30JEB30AA007	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Injec Bypass Vlv #2 Loop 3	30JEB30AA008	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #1 Loop 3	30JEB30AA410	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #2 Loop 3	30JEB30AA412	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #3 Loop 3	30JEB30AA411	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Vlv Loop 3	30JEB30AA009	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Drain Vlv #1 Loop 3	30JEB30AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Drain Vlv #2 Loop 3	30JEB30AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 28 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP Seal #1 Diff Press Vlv #1 Loop 3	30JEB30AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Diff Press Vlv #2 Loop 3	30JEB30AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Tank Loop 3	30JEB30BB002	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Water Makeup Vlv Loop 3	30JEB30AA022	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Tk Water Flow Restr Loop 3	30JEB30BP023	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Level Lwr Vlv Loop 3	30JEB30AA312	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Tk Level Upr Vlv Loop 3	30JEB30AA311	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Vlv Loop 3	30JEB30AA010	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Drain Vlv #1 Loop 3	30JEB30AA407	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Drain Vlv #2 Loop 3	30JEB30AA408	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flow Sensr Byp Vlv Loop 3	30JEB30AA011	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flowrate Vlv #1 Loop 3	30JEB30AA309	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flowrate Vlv #2 Loop 3	30JEB30AA310	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 WR Flowrate Vlv #1 Loop 3	30JEB30AA305	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 WR Flowrate Vlv #2 Loop 3	30JEB30AA306	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Vlv Loop 3	30JEB30AA013	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Control Vlv Loop 3	30JEB30AA014	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Check Vlv #1 Loop 3	30JEB30AA015	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Check Vlv #2 Loop 3	30JEB30AA016	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Injection Tank Loop 3	30JEB30BB001	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Lwr Vlv Loop 3	30JEB30AA308	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Tk Level Upr Vlv Loop 3	30JEB30AA307	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Leakoff Vlv Loop 3	30JEB30AA017	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Actuation Vlv Loop 3	30JEB30AA018	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Nitrogen Accum Tank Loop 3	30JEB30BB003	30UJA	H	H	SII	NS-AQ	Y (5)
SSSS Nitrogen High Press Vlv Loop 3	30JEB30AA019	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Nitrogen Low Press Vlv Loop 3	30JEB30AA026	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Atmospheric Vent Vlv Loop 3	30JEB30AA020	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Loop 3	30JEB30AP011	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Suct Vlv Loop 3	30JEB30AA030	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Suct Filter Loop 3	30JEB30AT021	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Relief Vlv Loop 3	30JEB30AA192	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Disch Filter Loop 3	30JEB30AT031	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Coll Tank Loop 3	30JEB30BB004	30UJA	H	H	SII	NS-AQ	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 29 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP-M Oil Coll Tk Level Lwr Vlv Loop 3	30JEB30AA314	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Coll Tk Level Upr Vlv Loop 3	30JEB30AA313	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Coll Tk Drain Vlv Loop 3	30JEB30AA409	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Col Tk Flame Arrestor Loop 3	30JEB30AV503	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Lwr Brg Oil Cooler Loop 3	30JEB30AC001	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Brg Oil Fill/Drain Vlv Loop 3	30JEB30AA401	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Air Cooler #1 Loop 3	30JEB30AC002	30UJA	H	H	SI	S	Y (5)
RCP-M Cooler #1 Drain Vlv Loop 3	30JEB30AA402	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Air Cooler #2 Loop 3	30JEB30AC003	30UJA	H	H	SI	S	Y (5)
RCP-M Cooler #2 Drain Vlv Loop 3	30JEB30AA403	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Cooler Loop 3	30JEB30AC004	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Brg Water Drain Vlv Loop 3	30JEB30AA404	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Fill/Drain Vlv Loop 3	30JEB30AA405	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Sump Vlv Loop 3	30JEB30AA406	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Windings Anti-Cond Heaters Loop 3	30JEB30AH501	30UJA	H	H	SII	NS-AQ	Y (5)
RCP TB Press Sensor Loop 3 (PB)	30JEB30CP002	30UJA	H	H	SI	S	Y (5)
RCP TB Temp Sensor Loop 3 (PB)	30JEB30CT007	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Diff Press Sensor #1 Loop 3 (PB)	30JEB30CP065	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Diff Press Sensor #2 Loop 3 (PB)	30JEB30CP567	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Temp Sensor #1 Loop 3 (PB)	30JEB30CT002	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Temp Sensor #2 Loop 3 (PB)	30JEB30CT003	30UJA	H	H	SI	S	Y (5)
RCP Seal #2 Tk Level Sensor #1 Loop 3 (PB)	30JEB30CL065	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Level Sensor #2 Loop 3 (PB)	30JEB30CL066	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Leakoff Flowrate Sensor #1 Loop 3 (PB)	30JEB30CF063	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Leakoff Flowrate Sensor #2 Loop 3 (PB)	30JEB30CF064	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Sensor #1 Loop 3 (PB)	30JEB30CL057	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Sensor #2 Loop 3 (PB)	30JEB30CL061	30UJA	H	H	SII	NS-AQ	Y (5)
RCP SSSS Position Sensor #1 Loop 3 (M)	30JEB30CG050A	30UJA	H	H	SII	NS-AQ	Y (5)
RCP SSSS Position Sensor #2 Loop 3 (M)	30JEB30CG050B	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #1 Loop 3 (M)	30JEB30CE089	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #2 Loop 3 (M)	30JEB30CE090	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #3 Loop 3 (M)	30JEB30CE091	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Current Sensor #1 Loop 3 (M)	30JEB30CE889	33UJK	M	M	SI	S	Y (5)
RCP-M Current Sensor #2 Loop 3 (M)	30JEB30CE890	33UJK	M	M	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 30 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP-M Current Sensor #3 Loop 3 (M)	30JEB30CE891	33UJK	M	M	SI	S	Y (5)
RCP-M Speed Sensor Loop 3 (M)	30JEB30CS896	30UJA	H	H	SI	S	Y (5)
RCP-M Speed Sensor - Standby Loop 3 (M)	30JEB30CS897	30UJA	H	H	SI	S	Y (5)
RCP-M Winding Temp Sensor #1 Loop 3 (M)	30JEB30CT069	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Winding Temp Sensor #2 Loop 3 (M)	30JEB30CT070	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Winding Temp Sensor #3 Loop 3 (M)	30JEB30CT071	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Oil Tank Temp Sensor Loop 3 (PB)	30JEB30CT585	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Brg Oil Level Sensor #1 Loop 3 (PB)	30JEB30CL051	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Brg Oil Level Sensor #2 Loop 3 (PB)	30JEB30CL501	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Rad Brg Temp Sensor #1 Loop 3 (M)	30JEB30CT075	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Rad Brg Temp Sensor #2 Loop 3 (M)	30JEB30CT084	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Thr Brg Temp Sensor #1 Loop 3 (M)	30JEB30CT080	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Thr Brg Temp Sensor #2 Loop 3 (M)	30JEB30CT081	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Oil Tk Temp Sensor Loop 3 (PB)	30JEB30CT504	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Brg Oil Level Sensor #1 Loop 3 (PB)	30JEB30CL055	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Brg Oil Level Sensor #2 Loop 3 (PB)	30JEB30CL503	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Rad Brg Temp Sensor #1 Loop 3 (M)	30JEB30CT076	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Rad Brg Temp Sensor #2 Loop 3 (M)	30JEB30CT077	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Thr Brg Temp Sensor #1 Loop 3 (M)	30JEB30CT078	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Thr Brg Temp Sensor #2 Loop 3 (M)	30JEB30CT079	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Oil Press Sensor #1 Loop 3 (PB)	30JEB30CP099	30UJA	H	H	SI	S	Y (5)
RCP-M Oil Press Sensor #2 Loop 3 (PB)	30JEB30CP505	30UJA	H	H	SI	S	Y (5)
RCP-M Oil Coll Tk Level Sensor Loop 3 (PB)	30JEB30CL056	30UJA	H	H	SII	NS-AQ	Y (5)
RCP, Loop 4							
Reactor Coolant Pump Loop 4	30JEB40AP001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Inlet Cooling Water Vlv Loop 4	30JEB40AA021	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Inlet Water Check Vlv Loop 4	30JEB40AA001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Outlet Water Throttle Vlv Loop 4	30JEB40AA002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Outlet Cooling Water Vlv Loop 4	30JEB40AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Cooling Water Relief Vlv Loop 4	30JEB40AA191	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
TB Cooling Water Press Vlv Loop 4	30JEB40AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Sweeping Vlv #1 Loop 4	30JEB40AA006	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Sweeping Vlv #2 Loop 4	30JEB40AA029	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Vlv #1 Loop 4	30JEB40AA005	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 31 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP Seal #1 Inject Vlv #2 Loop 4	30JEB40AA004	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Injec Bypass Vlv #1 Loop 4	30JEB40AA007	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Injec Bypass Vlv #2 Loop 4	30JEB40AA008	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #1 Loop 4	30JEB40AA410	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #2 Loop 4	30JEB40AA412	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Inject Drain Vlv #3 Loop 4	30JEB40AA411	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Vlv Loop 4	30JEB40AA009	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Drain Vlv #1 Loop 4	30JEB40AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Leakoff Drain Vlv #2 Loop 4	30JEB40AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Diff Press Vlv #1 Loop 4	30JEB40AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #1 Diff Press Vlv #2 Loop 4	30JEB40AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Tank Loop 4	30JEB40BB002	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Water Makeup Vlv Loop 4	30JEB40AA022	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Tk Water Flow Restr Loop 4	30JEB40BP023	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Level Lwr Vlv Loop 4	30JEB40AA312	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Tk Level Upr Vlv Loop 4	30JEB40AA311	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Vlv Loop 4	30JEB40AA010	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Drain Vlv #1 Loop 4	30JEB40AA407	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 Leakoff Drain Vlv #2 Loop 4	30JEB40AA408	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flow Sensr Byp Vlv Loop 4	30JEB40AA011	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flowrate Vlv #1 Loop 4	30JEB40AA309	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 NR Flowrate Vlv #2 Loop 4	30JEB40AA310	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 WR Flowrate Vlv #1 Loop 4	30JEB40AA305	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #2 WR Flowrate Vlv #2 Loop 4	30JEB40AA306	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Vlv Loop 4	30JEB40AA013	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Control Vlv Loop 4	30JEB40AA014	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Check Vlv #1 Loop 4	30JEB40AA015	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Inject Check Vlv #2 Loop 4	30JEB40AA016	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Injection Tank Loop 4	30JEB40BB001	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Lwr Vlv Loop 4	30JEB40AA308	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Tk Level Upr Vlv Loop 4	30JEB40AA307	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP Seal #3 Leakoff Vlv Loop 4	30JEB40AA017	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Actuation Vlv Loop 4	30JEB40AA018	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Nitrogen Accum Tank Loop 4	30JEB40BB003	30UJA	H	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 32 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SSSS Nitrogen High Press Vlv Loop 4	30JEB40AA019	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Nitrogen Low Press Vlv Loop 4	30JEB40AA026	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SSSS Atmospheric Vent Vlv Loop 4	30JEB40AA020	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Loop 4	30JEB40AP011	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Suct Vlv Loop 4	30JEB40AA030	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Suct Filter Loop 4	30JEB40AT021	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Relief Vlv Loop 4	30JEB40AA192	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Lift Pump Disch Filter Loop 4	30JEB40AT031	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Oil Coll Tank Loop 4	30JEB40BB004	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Oil Coll Tk Level Lwr Vlv Loop 4	30JEB40AA314	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Coll Tk Level Upr Vlv Loop 4	30JEB40AA313	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Coll Tk Drain Vlv Loop 4	30JEB40AA409	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Oil Col Tk Flame Arrestor Loop 4	30JEB40AV503	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
RCP-M Lwr Brg Oil Cooler Loop 4	30JEB40AC001	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Brg Oil Fill/Drain Vlv Loop 4	30JEB40AA401	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Air Cooler #1 Loop 4	30JEB40AC002	30UJA	H	H	SI	S	Y (5)
RCP-M Cooler #1 Drain Vlv Loop 4	30JEB40AA402	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Air Cooler #2 Loop 4	30JEB40AC003	30UJA	H	H	SI	S	Y (5)
RCP-M Cooler #2 Drain Vlv Loop 4	30JEB40AA403	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Cooler Loop 4	30JEB40AC004	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Brg Water Drain Vlv Loop 4	30JEB40AA404	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Fill/Drain Vlv Loop 4	30JEB40AA405	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Upr Brg Oil Sump Vlv Loop 4	30JEB40AA406	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP-M Windings Anti-Cond Heaters Loop 4	30JEB40AH501	30UJA	H	H	SII	NS-AQ	Y (5)
RCP TB Press Sensor Loop 4 (PB)	30JEB40CP002	30UJA	H	H	SI	S	Y (5)
RCP TB Temp Sensor Loop 4 (PB)	30JEB40CT007	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Diff Press Sensor #1 Loop 4 (PB)	30JEB40CP065	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Diff Press Sensor #2 Loop 4 (PB)	30JEB40CP567	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Temp Sensor #1 Loop 4 (PB)	30JEB40CT002	30UJA	H	H	SI	S	Y (5)
RCP Seal #1 Temp Sensor #2 Loop 4 (PB)	30JEB40CT003	30UJA	H	H	SI	S	Y (5)
RCP Seal #2 Tk Level Sensor #1 Loop 4 (PB)	30JEB40CL065	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Tk Level Sensor #2 Loop 4 (PB)	30JEB40CL066	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Leakoff Flowrate Sensor #1 Loop 4 (PB)	30JEB40CF063	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #2 Leakoff Flowrate Sensor #2 Loop 4 (PB)	30JEB40CF064	30UJA	H	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 33 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP Seal #3 Tk Level Sensor #1 Loop 4 (PB)	30JEB40CL057	30UJA	H	H	SII	NS-AQ	Y (5)
RCP Seal #3 Tk Level Sensor #2 Loop 4 (PB)	30JEB40CL061	30UJA	H	H	SII	NS-AQ	Y (5)
RCP SSSS Position Sensor #1 Loop 4 (M)	30JEB40CG050A	30UJA	H	H	SII	NS-AQ	Y (5)
RCP SSSS Position Sensor #2 Loop 4 (M)	30JEB40CG050B	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #1 Loop 4 (M)	30JEB40CE089	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #2 Loop 4 (M)	30JEB40CE090	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Diff Current Sensor #3 Loop 4 (M)	30JEB40CE091	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Current Sensor #1 Loop 4 (M)	30JEB40CE889	34UJK	M	M	SI	S	Y (5)
RCP-M Current Sensor #2 Loop 4 (M)	30JEB40CE890	34UJK	M	M	SI	S	Y (5)
RCP-M Current Sensor #3 Loop 4 (M)	30JEB40CE891	34UJK	M	M	SI	S	Y (5)
RCP-M Speed Sensor Loop 4 (M)	30JEB40CS896	30UJA	H	H	SI	S	Y (5)
RCP-M Speed Sensor - Standby Loop 4 (M)	30JEB40CS897	30UJA	H	H	SI	S	Y (5)
RCP-M Winding Temp Sensor #1 Loop 4 (M)	30JEB40CT069	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Winding Temp Sensor #2 Loop 4 (M)	30JEB40CT070	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Winding Temp Sensor #3 Loop 4 (M)	30JEB40CT071	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Oil Tank Temp Sensor Loop 4 (PB)	30JEB40CT585	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Brg Oil Level Sensor #1 Loop 4 (PB)	30JEB40CL051	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Brg Oil Level Sensor #2 Loop 4 (PB)	30JEB40CL501	30UJA	H	H	SI	S	Y (5)
RCP-M Lwr Rad Brg Temp Sensor #1 Loop 4 (M)	30JEB40CT075	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Rad Brg Temp Sensor #2 Loop 4 (M)	30JEB40CT084	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Thr Brg Temp Sensor #1 Loop 4 (M)	30JEB40CT080	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Lwr Thr Brg Temp Sensor #2 Loop 4 (M)	30JEB40CT081	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Oil Tk Temp Sensor Loop 4 (PB)	30JEB40CT504	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Brg Oil Level Sensor #1 Loop 4 (PB)	30JEB40CL055	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Brg Oil Level Sensor #2 Loop 4 (PB)	30JEB40CL503	30UJA	H	H	SI	S	Y (5)
RCP-M Upr Rad Brg Temp Sensor #1 Loop 4 (M)	30JEB40CT076	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Rad Brg Temp Sensor #2 Loop 4 (M)	30JEB40CT077	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Thr Brg Temp Sensor #1 Loop 4 (M)	30JEB40CT078	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Upr Thr Brg Temp Sensor #2 Loop 4 (M)	30JEB40CT079	30UJA	H	H	SII	NS-AQ	Y (5)
RCP-M Oil Press Sensor #1 Loop 4 (PB)	30JEB40CP099	30UJA	H	H	SI	S	Y (5)
RCP-M Oil Press Sensor #2 Loop 4 (PB)	30JEB40CP505	30UJA	H	H	SI	S	Y (5)
RCP-M Oil Coll Tk Level Sensor Loop 4 (PB)	30JEB40CL056	30UJA	H	H	SII	NS-AQ	Y (5)
Reactor Coolant Loop 1							
H/L Level Instr Lower Vlv Loop 1	30JEC10AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 34 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
H/L Level Instr Upper Vlv Loop 1	30JEC10AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Outer Radius Vlv Loop 1	30JEC10AA305	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #1 Loop 1	30JEC10AA304	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #2 Loop 1	30JEC10AA306	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #3 Loop 1	30JEC10AA307	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #4 Loop 1	30JEC10AA308	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
RCP Suction Press Instr Vlv #1 Loop 1	30JEC10AA310	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
RCP Suction Press Instr Vlv #2 Loop 1	30JEC10AA312	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
RCP Disch Press Instr Vlv #1 Loop 1	30JEC10AA311	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
RCP Disch Press Instr Vlv #2 Loop 1	30JEC10AA313	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
RCS Flowrate Sensor #1 Loop 1 (PB)	30JEC10CF815	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #2 Loop 1 (PB)	30JEC10CF817	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #3 Loop 1 (PB)	30JEC10CF819	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #4 Loop 1 (PB)	30JEC10CF821	30UJA	H	H	SI	S	Y (5)
RCS Loop Level Sensor Loop 1 (PB)	30JEC10CL823	30UJA	H	H	SI	S	Y (5)
RCP Delta P Sensor #1 Loop 1 (PB)	30JEC10CP801	30UJA	H	H	SI	S	Y (5)
RCP Delta P Sensor #2 Loop 1 (PB)	30JEC10CP802	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #1 Loop 1 (PB)	30JEC10CT801	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #2 Loop 1 (PB)	30JEC10CT802	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #3 Loop 1 (PB)	30JEC10CT803	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #4 Loop 1 (PB)	30JEC10CT804	30UJA	H	H	SI	S	Y (5)
H/L WR Temp Sensor Loop 1 (PB)	30JEC10CT805	30UJA	H	H	PAM SI	S	Y (5)
C/L NR Temp Sensor #1 Loop 1 (PB)	30JEC10CT807	30UJA	H	H	SI	S	Y (5)
C/L NR Temp Sensor #2 Loop 1 (PB)	30JEC10CT808	30UJA	H	H	SI	S	Y (5)
C/L WR Temp Sensor Loop 1 (PB)	30JEC10CT811	30UJA	H	H	PAM SI	S	Y (5)
Reactor Coolant Loop 2							
H/L Level Instr Lower Vlv Loop 2	30JEC20AA303	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
H/L Level Instr Upper Vlv Loop 2	30JEC20AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Outer Radius Vlv Loop 2	30JEC20AA305	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #1 Loop 2	30JEC20AA304	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #2 Loop 2	30JEC20AA306	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #3 Loop 2	30JEC20AA307	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #4 Loop 2	30JEC20AA308	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
RCP Suction Press Instr Vlv #1 Loop 2	30JEC20AA310	30UJA	H	H	SI	S	C/NM Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 35 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP Suction Press Instr Vlv #2 Loop 2	30JEC20AA312	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Disch Press Instr Vlv #1 Loop 2	30JEC20AA311	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Disch Press Instr Vlv #2 Loop 2	30JEC20AA313	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCS Flowrate Sensor #1 Loop 2 (PB)	30JEC20CF815	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #2 Loop 2 (PB)	30JEC20CF817	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #3 Loop 2 (PB)	30JEC20CF819	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #4 Loop 2 (PB)	30JEC20CF821	30UJA	H	H	SI	S	Y (5)
RCS Loop Level Sensor Loop 2 (PB)	30JEC20CL823	30UJA	H	H	SI	S	Y (5)
RCP Delta P Sensor #1 Loop 2 (PB)	30JEC20CP801	30UJA	H	H	SI	S	Y (5)
RCP Delta P Sensor #2 Loop 2 (PB)	30JEC20CP802	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #1 Loop 2 (PB)	30JEC20CT801	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #2 Loop 2 (PB)	30JEC20CT802	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #3 Loop 2 (PB)	30JEC20CT803	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #4 Loop 2 (PB)	30JEC20CT804	30UJA	H	H	SI	S	Y (5)
H/L WR Temp Sensor Loop 2 (PB)	30JEC20CT805	30UJA	H	H	PAM SI	S	Y (5)
C/L NR Temp Sensor #1 Loop 2 (PB)	30JEC20CT807	30UJA	H	H	SI	S	Y (5)
C/L NR Temp Sensor #2 Loop 2 (PB)	30JEC20CT808	30UJA	H	H	SI	S	Y (5)
C/L WR Temp Sensor Loop 2 (PB)	30JEC20CT811	30UJA	H	H	PAM SI	S	Y (5)
Reactor Coolant Loop 3							
H/L Level Instr Lower Vlv Loop 3	30JEC30AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
H/L Level Instr Upper Vlv Loop 3	30JEC30AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Outer Radius Vlv Loop 3	30JEC30AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #1 Loop 3	30JEC30AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #2 Loop 3	30JEC30AA306	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #3 Loop 3	30JEC30AA307	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #4 Loop 3	30JEC30AA308	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Suction Press Instr Vlv #1 Loop 3	30JEC30AA310	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Suction Press Instr Vlv #2 Loop 3	30JEC30AA312	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Disch Press Instr Vlv #1 Loop 3	30JEC30AA311	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Disch Press Instr Vlv #2 Loop 3	30JEC30AA313	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCS Flowrate Sensor #1 Loop 3 (PB)	30JEC30CF815	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #2 Loop 3 (PB)	30JEC30CF817	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #3 Loop 3 (PB)	30JEC30CF819	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #4 Loop 3 (PB)	30JEC30CF821	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 36 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCS Loop Level Sensor Loop 3 (PB)	30JEC30CL823	30UJA	H	H	SI	S	Y (5)
RCP Delta P Sensor #1 Loop 3 (PB)	30JEC30CP801	30UJA	H	H	SI	S	Y (5)
RCP Delta P Sensor #2 Loop 3 (PB)	30JEC30CP802	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #1 Loop 3 (PB)	30JEC30CT801	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #2 Loop 3 (PB)	30JEC30CT802	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #3 Loop 3 (PB)	30JEC30CT803	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #4 Loop 3 (PB)	30JEC30CT804	30UJA	H	H	SI	S	Y (5)
H/L WR Temp Sensor Loop 3 (PB)	30JEC30CT805	30UJA	H	H	PAM SI	S	Y (5)
C/L NR Temp Sensor #1 Loop 3 (PB)	30JEC30CT807	30UJA	H	H	SI	S	Y (5)
C/L NR Temp Sensor #2 Loop 3 (PB)	30JEC30CT808	30UJA	H	H	SI	S	Y (5)
C/L WR Temp Sensor Loop 3 (PB)	30JEC30CT811	30UJA	H	H	PAM SI	S	Y (5)
PZR Surge Line Temp Sensor (PB)	30JEC30CT056	30UJA	H	H	SI	S	Y (5)
Reactor Coolant Loop 4							
H/L Level Instr Lower Vlv Loop 4	30JEC40AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
H/L Level Instr Upper Vlv Loop 4	30JEC40AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Outer Radius Vlv Loop 4	30JEC40AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #1 Loop 4	30JEC40AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #2 Loop 4	30JEC40AA306	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #3 Loop 4	30JEC40AA307	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flowrate Instr Inner Rad Vlv #4 Loop 4	30JEC40AA308	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Suction Press Instr Vlv #1 Loop 4	30JEC40AA310	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Suction Press Instr Vlv #2 Loop 4	30JEC40AA312	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Disch Press Instr Vlv #1 Loop 4	30JEC40AA311	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCP Disch Press Instr Vlv #2 Loop 4	30JEC40AA313	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCS Flowrate Sensor #1 Loop 4 (PB)	30JEC40CF815	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #2 Loop 4 (PB)	30JEC40CF817	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #3 Loop 4 (PB)	30JEC40CF819	30UJA	H	H	SI	S	Y (5)
RCS Flowrate Sensor #4 Loop 4 (PB)	30JEC40CF821	30UJA	H	H	SI	S	Y (5)
RCS Loop Level Sensor Loop 4 (PB)	30JEC40CL823	30UJA	H	H	SI	S	Y (5)
RCP Delta P Sensor #1 Loop 4 (PB)	30JEC40CP801	30UJA	H	H	SI	S	Y (5)
RCP Delta P Sensor #2 Loop 4 (PB)	30JEC40CP802	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #1 Loop 4 (PB)	30JEC40CT801	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #2 Loop 4 (PB)	30JEC40CT802	30UJA	H	H	SI	S	Y (5)
H/L NR Temp Sensor #3 Loop 4 (PB)	30JEC40CT803	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 37 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
H/L NR Temp Sensor #4 Loop 4 (PB)	30JEC40CT804	30UJA	H	H	SI	S	Y (5)
H/L WR Temp Sensor Loop 4 (PB)	30JEC40CT805	30UJA	H	H	PAM SI	S	Y (5)
C/L NR Temp Sensor #1 Loop 4 (PB)	30JEC40CT807	30UJA	H	H	SI	S	Y (5)
C/L NR Temp Sensor #2 Loop 4 (PB)	30JEC40CT808	30UJA	H	H	SI	S	Y (5)
C/L WR Temp Sensor Loop 4 (PB)	30JEC40CT811	30UJA	H	H	PAM SI	S	Y (5)
Pressurizer							
Pressurizer	30JEF10BB001	30UJA	H	H	SI	S	Y (5)
PSRV #1	30JEF10AA191	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Pilot Valve #1	30JEF10AA739	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Pilot Valve #2	30JEF10AA740	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Pilot #1 Impulse Vlv	30JEF10AA711	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Pilot #2 Impulse Vlv	30JEF10AA712	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Pilot Valve #1 Iso Valve	30JEF10AA715	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Pilot Valve #2 Iso Valve	30JEF10AA716	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Pilot Valve #1 Vent Valve	30JEF10AA713	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Pilot Valve #2 Vent Valve	30JEF10AA714	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 SOV #1	30JEF10AA717	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 SOV #2	30JEF10AA718	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2	30JEF10AA192	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 Pilot Valve #1	30JEF10AA741	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 Pilot Valve #2	30JEF10AA742	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 Pilot #1 Impulse Vlv	30JEF10AA721	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 Pilot #2 Impulse Vlv	30JEF10AA722	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 Pilot Valve #1 Iso Valve	30JEF10AA725	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 Pilot Valve #2 Iso Valve	30JEF10AA726	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 Pilot Valve #1 Vent Valve	30JEF10AA723	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 Pilot Valve #2 Vent Valve	30JEF10AA724	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 SOV #1	30JEF10AA727	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #2 SOV #2	30JEF10AA728	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #3	30JEF10AA193	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #3 Pilot Valve #1	30JEF10AA743	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #3 Pilot Valve #2	30JEF10AA744	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #3 Pilot #1 Impulse Vlv	30JEF10AA731	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #3 Pilot #2 Impulse Vlv	30JEF10AA732	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 38 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
PSRV #3 Pilot Valve #1 Iso Valve	30JEF10AA735	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PSRV #3 Pilot Valve #2 Iso Valve	30JEF10AA736	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PSRV #3 Pilot Valve #1 Vent Valve	30JEF10AA733	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PSRV #3 Pilot Valve #2 Vent Valve	30JEF10AA734	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PSRV #3 SOV #1	30JEF10AA737	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PSRV #3 SOV #2	30JEF10AA738	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PDS Vlv #1	30JEF10AA004	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PDS Vlv #2	30JEF10AA005	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PDS Vlv #3	30JEF10AA006	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PDS Vlv #4	30JEF10AA007	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Bypass Vlv for PDS Vlv #1	30JEF10AA010	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Bypass Vlv for PDS Vlv #3	30JEF10AA009	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Normal Spray Vlv Loop 2	30JEF10AA102	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Normal Spray Vlv Loop 3	30JEF10AA103	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Spray Bypass Vlv Loop 2	30JEF10AA002	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Spray Bypass Vlv Loop 3	30JEF10AA003	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Sampling Line Vlv	30JEF10AA601	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Auxiliary Spray Check Vlv	30JEF10AA008	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Spray Press Instr Vlv Loop 3	30JEF10AA309	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Steam Level Instr Vlv #1	30JEF10AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Steam Level Instr Vlv #2	30JEF10AA301	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Steam Level Instr Vlv #3	30JEF10AA304	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Steam Level Instr Vlv #4	30JEF10AA303	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Liquid Level Instr Vlv #1	30JEF10AA305	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Liquid Level Instr Vlv #2	30JEF10AA306	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Liquid Level Instr Vlv #3	30JEF10AA307	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Liquid Level Instr Vlv #4	30JEF10AA308	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #1 Train 1 (PB)	30JEF10AH111A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #2 Train 1 (PB)	30JEF10AH111B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #3 Train 1 (PB)	30JEF10AH111C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #4 Train 1 (PB)	30JEF10AH112A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #5 Train 1 (PB)	30JEF10AH112B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #6 Train 1 (PB)	30JEF10AH112C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #7 Train 1 (PB)	30JEF10AH113A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 39 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
PZR On-Off Heater #8 Train 1 (PB)	30JEF10AH113B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #9 Train 1 (PB)	30JEF10AH113C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #10 Train 1 (PB)	30JEF10AH114A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #11 Train 1 (PB)	30JEF10AH114B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #12 Train 1 (PB)	30JEF10AH114C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #1 Train 1 (PB)	30JEF10AH121A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #2 Train 1 (PB)	30JEF10AH121B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #3 Train 1 (PB)	30JEF10AH121C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #4 Train 1 (PB)	30JEF10AH122A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #5 Train 1 (PB)	30JEF10AH122B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #6 Train 1 (PB)	30JEF10AH122C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #7 Train 1 (PB)	30JEF10AH123A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #8 Train 1 (PB)	30JEF10AH123B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #9 Train 1 (PB)	30JEF10AH123C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #1 Train 1 (PB)	30JEF10AH131A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #2 Train 1 (PB)	30JEF10AH131B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #3 Train 1 (PB)	30JEF10AH131C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #4 Train 1 (PB)	30JEF10AH132A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #5 Train 1 (PB)	30JEF10AH132B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #6 Train 1 (PB)	30JEF10AH132C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #1 Train 2 (PB)	30JEF10AH211A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #2 Train 2 (PB)	30JEF10AH211B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #3 Train 2 (PB)	30JEF10AH211C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #4 Train 2 (PB)	30JEF10AH212A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #5 Train 2 (PB)	30JEF10AH212B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #6 Train 2 (PB)	30JEF10AH212C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #7 Train 2 (PB)	30JEF10AH213A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #8 Train 2 (PB)	30JEF10AH213B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #9 Train 2 (PB)	30JEF10AH213C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #10 Train 2 (PB)	30JEF10AH214A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #11 Train 2 (PB)	30JEF10AH214B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #12 Train 2 (PB)	30JEF10AH214C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #13 Train 2 (PB)	30JEF10AH215A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #14 Train 2 (PB)	30JEF10AH215B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 40 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
PZR On-Off Heater #15 Train 2 (PB)	30JEF10AH215C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #1 Train 2 (PB)	30JEF10AH221A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #2 Train 2 (PB)	30JEF10AH221B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #3 Train 2 (PB)	30JEF10AH221C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #4 Train 2 (PB)	30JEF10AH222A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #5 Train 2 (PB)	30JEF10AH222B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #6 Train 2 (PB)	30JEF10AH222C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #1 Train 2 (PB)	30JEF10AH233A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #2 Train 2 (PB)	30JEF10AH233B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #3 Train 2 (PB)	30JEF10AH233C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #4 Train 2 (PB)	30JEF10AH234A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #5 Train 2 (PB)	30JEF10AH234B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #6 Train 2 (PB)	30JEF10AH234C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #1 Train 3 (PB)	30JEF10AH311A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #2 Train 3 (PB)	30JEF10AH311B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #3 Train 3 (PB)	30JEF10AH311C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #4 Train 3 (PB)	30JEF10AH312A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #5 Train 3 (PB)	30JEF10AH312B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #6 Train 3 (PB)	30JEF10AH312C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #7 Train 3 (PB)	30JEF10AH313A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #8 Train 3 (PB)	30JEF10AH313B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #9 Train 3 (PB)	30JEF10AH313C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #10 Train 3 (PB)	30JEF10AH314A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #11 Train 3 (PB)	30JEF10AH314B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #12 Train 3 (PB)	30JEF10AH314C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #13 Train 3 (PB)	30JEF10AH315A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #14 Train 3 (PB)	30JEF10AH315B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR On-Off Heater #15 Train 3 (PB)	30JEF10AH315C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #1 Train 3 (PB)	30JEF10AH321A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #2 Train 3 (PB)	30JEF10AH321B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #3 Train 3 (PB)	30JEF10AH321C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #4 Train 3 (PB)	30JEF10AH322A	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #5 Train 3 (PB)	30JEF10AH322B	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
PZR Proportional Heater #6 Train 3 (PB)	30JEF10AH322C	30UJA	H	H	SI	S	C/NM Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 41 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
PZR On-Off Heater #1 Train 3 (PB)	30JEF10AH331A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #2 Train 3 (PB)	30JEF10AH331B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #3 Train 3 (PB)	30JEF10AH331C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #4 Train 3 (PB)	30JEF10AH332A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #5 Train 3 (PB)	30JEF10AH332B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #6 Train 3 (PB)	30JEF10AH332C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #1 Train 4 (PB)	30JEF10AH411A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #2 Train 4 (PB)	30JEF10AH411B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #3 Train 4 (PB)	30JEF10AH411C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #4 Train 4 (PB)	30JEF10AH412A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #5 Train 4 (PB)	30JEF10AH412B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #6 Train 4 (PB)	30JEF10AH412C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #7 Train 4 (PB)	30JEF10AH413A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #8 Train 4 (PB)	30JEF10AH413B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #9 Train 4 (PB)	30JEF10AH413C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #10 Train 4 (PB)	30JEF10AH414A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #11 Train 4 (PB)	30JEF10AH414B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #12 Train 4 (PB)	30JEF10AH414C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #1 Train 4 (PB)	30JEF10AH421A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #2 Train 4 (PB)	30JEF10AH421B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #3 Train 4 (PB)	30JEF10AH421C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #4 Train 4 (PB)	30JEF10AH422A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #5 Train 4 (PB)	30JEF10AH422B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #6 Train 4 (PB)	30JEF10AH422C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #7 Train 4 (PB)	30JEF10AH423A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #8 Train 4 (PB)	30JEF10AH423B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Proportional Heater #9 Train 4 (PB)	30JEF10AH423C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #1 Train 4 (PB)	30JEF10AH433A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #2 Train 4 (PB)	30JEF10AH433B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #3 Train 4 (PB)	30JEF10AH433C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #4 Train 4 (PB)	30JEF10AH434A	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #5 Train 4 (PB)	30JEF10AH434B	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR On-Off Heater #6 Train 4 (PB)	30JEF10AH434C	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PSRV #1 Position Sensor (M)	30JEF10CG191B	30UJA	H	H	PAM SI	NS-AQ	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 42 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
PSRV #1 Temp Sensor #1 (PB)	30JEG10CT013	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #1 Temp Sensor #2 (PB)	30JEG10CT016	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #1 Temp Sensor #3 (PB)	30JEG10CT017	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #1 Relief Line Temp Sensor (PB)	30JEF10CT061	30UJA	H	H	SI	S	Y (5)
PSRV #2 Position Sensor (M)	30JEF10CG192B	30UJA	H	H	PAM SI	NS-AQ	Y (5)
PSRV #2 Temp Sensor #1 (PB)	30JEG10CT023	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #2 Temp Sensor #2 (PB)	30JEG10CT026	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #2 Temp Sensor #3 (PB)	30JEG10CT027	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #2 Relief Line Temp Sensor (PB)	30JEF10CT062	30UJA	H	H	SI	S	Y (5)
PSRV #3 Position Sensor (M)	30JEF10CG193B	30UJA	H	H	PAM SI	NS-AQ	Y (5)
PSRV #3 Temp Sensor #1 (PB)	30JEG10CT033	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #3 Temp Sensor #2 (PB)	30JEG10CT036	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #3 Temp Sensor #3 (PB)	30JEG10CT037	30UJA	H	H	SII	NS-AQ	Y (5)
PSRV #3 Relief Line Temp Sensor (PB)	30JEF10CT063	30UJA	H	H	SI	S	Y (5)
PDS Vlv Temp Sensor (PB)	30JEF10CT064	30UJA	H	H	SI	S	Y (5)
PZR Spray Temp Sensor #1 (PB)	30JEF10CT054	30UJA	H	H	SI	S	Y (5)
PZR Spray Temp Sensor #2 (PB)	30JEF10CT055	30UJA	H	H	SI	S	Y (5)
PZR/RCS Level Sensor #1 (PB)	30JEF10CL081	30UJA	H	H	SI	S	Y (5)
PZR/RCS Level Sensor #2 (PB)	30JEF10CL782	30UJA	H	H	SI	S	Y (5)
PZR Level Sensor #1 (PB)	30JEF10CL802	30UJA	H	H	PAM SI	S	Y (5)
PZR Level Sensor #2 (PB)	30JEF10CL804	30UJA	H	H	PAM SI	S	Y (5)
PZR Level Sensor #3 (PB)	30JEF10CL806	30UJA	H	H	PAM SI	S	Y (5)
PZR Level Sensor #4 (PB)	30JEF10CL808	30UJA	H	H	PAM SI	S	Y (5)
PZR NR Press Sensor #1 (PB)	30JEF10CP801	30UJA	H	H	SI	S	Y (5)
PZR NR Press Sensor #2 (PB)	30JEF10CP803	30UJA	H	H	SI	S	Y (5)
PZR NR Press Sensor #3 (PB)	30JEF10CP805	30UJA	H	H	SI	S	Y (5)
PZR NR Press Sensor #4 (PB)	30JEF10CP807	30UJA	H	H	SI	S	Y (5)
PZR Steam Temp Sensor (PB)	30JEF10CT050	30UJA	H	H	SI	S	Y (5)
PZR Water Temp Sensor (PB)	30JEF10CT057	30UJA	H	H	SI	S	Y (5)
Pressurizer Relief System							
PRT	30JEG10BB001	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Instr Lower Vlv	30JEG10AA310	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PRT Instr Upper Vlv	30JEG10AA309	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PRT Vacuum Breaker	30JEG10AA015	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 43 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
PRT Rupture Disk #1	30JEG10AA195	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PRT Rupture Disk #2	30JEG10AA196	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PRT Disch Line #1 Thermal Exp Bellow	30JEG10BZ195	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Disch Line #2 Thermal Exp Bellow	30JEG10BZ196	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Disch Line C-C Thermal Exp Bellow	30JEG10BZ197	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Disch Line #1 Penetration	30JEG10BQ195	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Disch Line #2 Penetration	30JEG10BQ196	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Tank Filling Line Iso Vlv	30JEG10AA013	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PRT Cooling Line Iso Vlv	30JEG10AA012	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PRT Vent Line Iso Vlv	30JEG10AA014	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PRT Drain Vlv	30JEG10AA401	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PZR Degassing Vlv #1	30JEF10AA503	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Degassing Vlv #2	30JEF10AA504	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Degassing Vlv #3	30JEG10AA504	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PZR Degassing Vlv #4	30JEG10AA505	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PZR Degassing Vlv #5	30JEG10AA506	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PZR High Flow Degas Limiter	30JEG10BP504	30UJA	H	H	SII	NS-AQ	Y (5)
PZR Low Flow Degas Limiter	30JEG10BP505	30UJA	H	H	SII	NS-AQ	Y (5)
PZR Degassing Vent Iso Vlv	30JEG10AA025	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PZR Degassing Drain Vlv #1	30JEF10AA402	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Degassing Drain Vlv #2	30JEF10AA403	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Vacuum Pump/N2 Vlv #1	30JEF10AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Vacuum Pump/N2 Vlv #2	30JEF10AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
PZR Nitrogen Supply Iso Vlv	30JEG10AA019	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PZR Nitrogen Supply Check Vlv	30JEG10AA021	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PZR Vacuum Pump Iso Vlv	30JEG10AA503	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
PRT Level Sensor #1 (PB)	30JEG10CL051	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Level Sensor #2 (PB)	30JEG10CL151	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Press Sensor #1 (PB)	30JEG10CP061	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Press Sensor #2 (PB)	30JEG10CP161	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Temp Sensor #1 (PB)	30JEG10CT021	30UJA	H	H	SII	NS-AQ	Y (5)
PRT Temp Sensor #2 (PB)	30JEG10CT121	30UJA	H	H	SII	NS-AQ	Y (5)
PZR Vacuum Press Sensor (PB)	30JEF10CP007	30UJA	H	H	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 44 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Safety Injection & Residual Heat Removal System (SIS & RHRS)							
RHR 1st RCPB Isolation Valve	30JNA10AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RHR 2nd RCPB Isolation Valve	30JNA10AA002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
RHR Outside Containment Isolation Valve	30JNA10AA003	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
RHR 1st RCPB Bypass Check Valve	30JNA10AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Bypass Control Valve	30JNA10AA101	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Suction Line Safety Valve	30JNA10AA191	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Byp. Control Valve Pos. Sensor	30JNA10CG101	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Suct. Line Safety Valve Pos. Sensor	30JNA10CG191B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SAB Sump Level Sensor 1	30JNA10CL801	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 2	30JNA10CL802	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 3	30JNA10CL803	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 4	30JNA10CL804	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Hot Leg RHR Suction Pressure Sensor	30JNA10CP001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SAB Pressure Sensor 1	30JNA10CP801	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 2	30JNA10CP802	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 3	30JNA10CP803	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 4	30JNA10CP804	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Hot Leg Pressure Sensor (WR)	30JNA10CP826	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Hot Leg Pressure Sensor (NR)	30JNA10CP827	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
HL RHR Suction Temperature Sensor	30JNA10CT001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RHR 1st RCPB Isolation Valve	30JNA20AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RHR 2nd RCPB Isolation Valve	30JNA20AA002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
RHR Outside Containment Isolation Valve	30JNA20AA003	32UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
RHR 1st RCPB Bypass Check Valve	30JNA20AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Bypass Control Valve	30JNA20AA101	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Suction Line Safety Valve	30JNA20AA191	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Byp. Control Valve Pos. Sensor	30JNA20CG101	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Suct. Line Safety Valve Pos. Sensor	30JNA20CG191B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SAB Sump Level Sensor 1	30JNA20CL801	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 2	30JNA20CL802	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 3	30JNA20CL803	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 4	30JNA20CL804	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Hot Leg RHR Suction Pressure Sensor	30JNA20CP001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 45 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SAB Pressure Sensor 1	30JNA20CP801	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 2	30JNA20CP802	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 3	30JNA20CP803	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 4	30JNA20CP804	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Hot Leg Pressure Sensor (WR)	30JNA20CP826	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Hot Leg Pressure Sensor (NR)	30JNA20CP827	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
HL RHR Suction Temperature Sensor	30JNA20CT001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RHR 1st RCPB Isolation Valve	30JNA30AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RHR 2nd RCPB Isolation Valve	30JNA30AA002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
RHR Outside Containment Isolation Valve	30JNA30AA003	33UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
HX Byp. Iso. Valve on Puri. Line to CVCS	30JNA30AA004	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX Byp. Check Valve on Puri. Ln. to CVCS	30JNA30AA006	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR 1st RCPB Bypass Check Valve	30JNA30AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Bypass Control Valve	30JNA30AA101	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX Byp. Thr. Valve on Puri. Line to CVCS	30JNA30AA103	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Suction Line Safety Valve	30JNA30AA191	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Byp. Control Valve Pos. Sensor	30JNA30CG101	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX Thr. Val. on Puri. to CVCS Pos. Ssr.	30JNA30CG103	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Suct. Line Safety Valve Pos. Sensor	30JNA30CG191B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SAB Sump Level Sensor 1	30JNA30CL801	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 2	30JNA30CL802	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 3	30JNA30CL803	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 4	30JNA30CL804	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Hot Leg RHR Suction Pressure Sensor	30JNA30CP001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SAB Pressure Sensor 1	30JNA30CP801	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 2	30JNA30CP802	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 3	30JNA30CP803	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 4	30JNA30CP804	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Hot Leg Pressure Sensor (WR)	30JNA30CP826	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Hot Leg Pressure Sensor (NR)	30JNA30CP827	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
HL RHR Suction Temperature Sensor	30JNA30CT001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Low-Pressure Puri. Line Temp. Sensor	30JNA30CT002	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
RHR 1st RCPB Isolation Valve	30JNA40AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RHR 2nd RCPB Isolation Valve	30JNA40AA002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 46 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RHR Outside Containment Isolation Valve	30JNA40AA003	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
HX Byp. Iso. Valve on Puri. Line to CVCS	30JNA40AA004	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX Byp. Check Valve on Puri. Ln. to CVCS	30JNA40AA006	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR 1st RCPB Bypass Check Valve	30JNA40AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Bypass Control Valve	30JNA40AA101	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX Byp. Thr. Valve on Puri. Line to CVCS	30JNA40AA103	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Suction Line Safety Valve	30JNA40AA191	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Byp. Control Valve Pos. Sensor	30JNA40CG101	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX Thr. Val. on Puri. to CVCS Pos. Ssr.	30JNA40CG103	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Suct. Line Safety Valve Pos. Sensor	30JNA40CG191B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SAB Sump Level Sensor 1	30JNA40CL801	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 2	30JNA40CL802	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 3	30JNA40CL803	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Sump Level Sensor 4	30JNA40CL804	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Hot Leg RHR Suction Pressure Sensor	30JNA40CP001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SAB Pressure Sensor 1	30JNA40CP801	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 2	30JNA40CP802	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 3	30JNA40CP803	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
SAB Pressure Sensor 4	30JNA40CP804	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Hot Leg Pressure Sensor (WR)	30JNA40CP826	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Hot Leg Pressure Sensor (NR)	30JNA40CP827	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
HL RHR Suction Temperature Sensor	30JNA40CT001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Low-Pressure Puri. Line Temp. Sensor	30JNA40CT002	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
MHSI Suction Isolation Valve	30JND10AA001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Outside Containment Isolation Valve	30JND10AA002	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
MHSI 2nd RCPB Isolation Valve	30JND10AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Small Miniflow Line Isolation Valve	30JND10AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Large Miniflow Line Isolation Valve	30JND10AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Inside Containment Isolation Valve	30JND10AA007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Control Valve	30JND10AA103	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Pump	30JND10AP001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Flowrate Sensor (WR)	30JND10CF001A	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
MHSI Flowrate Sensor (NR)	30JND10CF001B	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Control Flowrate Sensor (WR)	30JND10CF002A	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 47 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
MHSI Control Flowrate Sensor (NR)	30JND10CF002B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Control Valve Position Sensor	30JND10CG803	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Pump Downstream Press. Sensor	30JND10CP003	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Pump Upstream Press. Ind. (Local)	30JND10CP501	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
MHSI Pump Downstream Press. Ind. (Local)	30JND10CP502	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Primary Coolant Injection Pump Suction Isolation Valve	30JND11AA008	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Primary Coolant Injection Pump Suction Isolation Valve	30JND11AA009	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Primary Coolant Injection Discharge Check Valve	30JND11AA011	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Primary Coolant Injection Outside Containment Isolation Valve	30JND11AA012	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Primary Coolant Injection Spare Connection Isolation Valve	30JND11AA013	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Primary Coolant Injection Thermal Relief Valve	30JND11AA191	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Primary Coolant Injection Pump	30JND11AP002	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
MHSI Suction Isolation Valve	30JND20AA001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Outside Containment Isolation Valve	30JND20AA002	32UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
MHSI 2nd RCPB Isolation Valve	30JND20AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Small Miniflow Line Isolation Valve	30JND20AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Large Miniflow Line Isolation Valve	30JND20AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Inside Containment Isolation Valve	30JND20AA007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Control Valve	30JND20AA103	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Pump	30JND20AP001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Flowrate Sensor (WR)	30JND20CF001A	32UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
MHSI Flowrate Sensor (NR)	30JND20CF001B	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Control Flowrate Sensor (WR)	30JND20CF002A	32UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
MHSI Control Flowrate Sensor (NR)	30JND20CF002B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Control Valve Position Sensor	30JND20CG803	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Pump Downstream Press. Sensor	30JND20CP003	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Pump Upstream Press. Ind. (Local)	30JND20CP501	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
MHSI Pump Downstream Press. Ind. (Local)	30JND20CP502	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
MHSI Suction Isolation Valve	30JND30AA001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Outside Containment Isolation Valve	30JND30AA002	33UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
MHSI 2nd RCPB Isolation Valve	30JND30AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Small Miniflow Line Isolation Valve	30JND30AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Large Miniflow Line Isolation Valve	30JND30AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Inside Containment Isolation Valve	30JND30AA007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 48 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
MHSI Control Valve	30JND30AA103	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Pump	30JND30AP001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Flowrate Sensor (WR)	30JND30CF001A	33UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
MHSI Flowrate Sensor (NR)	30JND30CF001B	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Control Flowrate Sensor (WR)	30JND30CF002A	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
MHSI Control Flowrate Sensor (NR)	30JND30CF002B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Control Valve Position Sensor	30JND30CG803	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Pump Downstream Press. Sensor	30JND30CP003	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Pump Upstream Press. Ind. (Local)	30JND30CP501	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
MHSI Pump Downstream Press. Ind. (Local)	30JND30CP502	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
MHSI Suction Isolation Valve	30JND40AA001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Outside Containment Isolation Valve	30JND40AA002	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
MHSI 2nd RCPB Isolation Valve	30JND40AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Small Miniflow Line Isolation Valve	30JND40AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Large Miniflow Line Isolation Valve	30JND40AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Inside Containment Isolation Valve	30JND40AA007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Control Valve	30JND40AA103	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Pump	30JND40AP001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Flowrate Sensor (WR)	30JND40CF001A	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
MHSI Flowrate Sensor (NR)	30JND40CF001B	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Control Flowrate Sensor (WR)	30JND40CF002A	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
MHSI Control Flowrate Sensor (NR)	30JND40CF002B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Control Valve Position Sensor	30JND40CG803	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
MHSI Pump Downstream Press. Sensor	30JND40CP003	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MHSI Pump Upstream Press. Ind. (Local)	30JND40CP501	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
MHSI Pump Downstream Press. Ind. (Local)	30JND40CP502	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Suction Isolation Valve	30JNG10AA001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Rad. Miniflow Line Check Valve	30JNG10AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Tan. Miniflow Line Check Valve	30JNG10AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI 2nd RCPB Isolation Valve	30JNG10AA006	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Inside Containment Isolation Valve	30JNG10AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Cross-Connect Isolation Valve	30JNG10AA010	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Cross-Connect Check Valve	30JNG10AA011	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Cross-Connect Bypass Check Valve	30JNG10AA012	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 49 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
LHSI Outside Cont. Main Iso. Valve	30JNG10AA060	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
LHSI Outside Cont. Bypass Iso. Valve	30JNG10AA061	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
LHSI Heat Exchanger Main Control Valve	30JNG10AA102	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Control Valve	30JNG10AA106	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Discharge Line Safety Valve	30JNG10AA192	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Sampling Line Isolation Valve	30JNG10AA601	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Sampling Line Isolation Valve	30JNG10AA602	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Sampling Line Isolation Valve	30JNG10AA603	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Heat Exchanger	30JNG10AC001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Pump	30JNG10AP001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Flowrate Sensor (WR)	30JNG10CF001A	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
RHR Flowrate Sensor (NR)	30JNG10CF001B	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Control Flowrate Sensor (WR)	30JNG10CF002A	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
LHSI Control Flowrate Sensor (NR)	30JNG10CF002B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Disch. Line Safety Val. Pos. Sensor	30JNG10CG192B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Main Control Valve Pos. Sensor	30JNG10CG802	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Control Valve Position Sensor	30JNG10CG806	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Pump Downstream Press. Sensor	30JNG10CP003	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Pump Upstream Press. Ind. (Local)	30JNG10CP501	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Pump Downstream Press. Ind. (Local)	30JNG10CP502	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Pump Downstream Temp. Sensor	30JNG10CT001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Temperature Sensor	30JNG10CT002	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Hot Leg Injection Isolation Valve	30JNG12AA001	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
LHSI Hot Leg Injection Check Valve	30JNG12AA002	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Hot Leg Injection Flowrate Sensor	30JNG12CF001	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Accumulator Filling Line Isolation Valve	30JNG13AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Filling Line Check Valve	30JNG13AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SIS 1st RCPB Isolation Valve	30JNG13AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accum.-Nitrogen Distribution Iso. Valve	30JNG13AA006	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accum.-Nitrogen Distribution Check Valve	30JNG13AA007	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Isolation Valve	30JNG13AA008	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Accumulator Check Valve	30JNG13AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accum. Depressurization Control Valve	30JNG13AA101	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Safety Valve	30JNG13AA197	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 50 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Accum. Depressurization Isolation Valve	30JNG13AA502	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Accum. Sampling Line Isolation Valve	30JNG13AA602	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Accumulator	30JNG13BB001	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Accumulator Level Sensor 1 (NR)	30JNG13CL001	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Accumulator Level Sensor 2 (NR)	30JNG13CL002	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Accumulator Level Sensor (WR)	30JNG13CL003	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Accumulator Level Sensor (Local)	30JNG13CL504	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Accumulator Pressure Sensor 1 (NR)	30JNG13CP001	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Accumulator Pressure Sensor 2 (NR)	30JNG13CP002	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Cold Leg Injection Pressure Sensor	30JNG13CP003	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Accumulator Pressure Sensor (WR)	30JNG13CP004	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Accumulator Pressure Sensor (Local)	30JNG13CP503	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Cold Leg Injection Temperature Sensor	30JNG13CT001	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Dead Leg Pressurization Valve	30JNG15AA001	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
RCS Suction Line Pressurization Valve	30JNG15AA002	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Dead Leg Pressure Bypass Iso. Valve	30JNG15AA003	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Dead Leg Pressure Control Iso. Valve	30JNG15AA004	30UJA	H	H	ES PAM SI	S	C/NM Y (4) Y (5)
Dead Leg Pressurization Bypass Chk Valve	30JNG15AA005	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Suction Isolation Valve	30JNG20AA001	32UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
LHSI Rad. Miniflow Line Check Valve	30JNG20AA003	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Tan. Miniflow Line Check Valve	30JNG20AA004	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI 2nd RCPB Isolation Valve	30JNG20AA006	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Inside Containment Isolation Valve	30JNG20AA009	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Cross-Connect Isolation Valve	30JNG20AA010	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Cross-Connect Check Valve	30JNG20AA011	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Outside Cont. Main Iso. Valve	30JNG20AA060	32UJH	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
LHSI Outside Cont. Bypass Iso. Valve	30JNG20AA061	32UJH	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
LHSI Heat Exchanger Main Control Valve	30JNG20AA102	32UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
LHSI Control Valve	30JNG20AA106	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Discharge Line Safety Valve	30JNG20AA192	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Sampling Line Isolation Valve	30JNG20AA601	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Sampling Line Isolation Valve	30JNG20AA602	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Sampling Line Isolation Valve	30JNG20AA603	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Heat Exchanger	30JNG20AC001	32UJH	M	H	ES SI	S	C/NM Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 51 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
LHSI Pump	30JNG20AP001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Flowrate Sensor (WR)	30JNG20CF001A	32UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
RHR Flowrate Sensor (NR)	30JNG20CF001B	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Control Flowrate Sensor (WR)	30JNG20CF002A	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
LHSI Control Flowrate Sensor (NR)	30JNG20CF002B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Disch. Line Safety Val. Pos. Sensor	30JNG20CG192B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Main Control Valve Pos. Sensor	30JNG20CG802	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Control Valve Position Sensor	30JNG20CG806	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Pump Downstream Press. Sensor	30JNG20CP003	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Pump Upstream Press. Ind. (Local)	30JNG20CP501	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Pump Downstream Press. Ind. (Local)	30JNG20CP502	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Pump Downstream Temp. Sensor	30JNG20CT001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Temperature Sensor	30JNG20CT002	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Hot Leg Injection Isolation Valve	30JNG22AA001	32UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
LHSI Hot Leg Injection Check Valve	30JNG22AA002	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Hot Leg Injection Flowrate Sensor	30JNG22CF001	32UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Accumulator Filling Line Isolation Valve	30JNG23AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Filling Line Check Valve	30JNG23AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SIS 1st RCPB Isolation Valve	30JNG23AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accum.-Nitrogen Distribution Iso. Valve	30JNG23AA006	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accum.-Nitrogen Distribution Check Valve	30JNG23AA007	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Isolation Valve	30JNG23AA008	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Accumulator Check Valve	30JNG23AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accum. Depressurization Control Valve	30JNG23AA101	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Safety Valve	30JNG23AA197	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accum. Depressurization Isolation Valve	30JNG23AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accum. Sampling Line Isolation Valve	30JNG23AA602	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator	30JNG23BB001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Level Sensor 1 (NR)	30JNG23CL001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Level Sensor 2 (NR)	30JNG23CL002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Level Sensor (WR)	30JNG23CL003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Level Sensor (Local)	30JNG23CL504	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Pressure Sensor 1 (NR)	30JNG23CP001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Pressure Sensor 2 (NR)	30JNG23CP002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 52 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Cold Leg Injection Pressure Sensor	30JNG23CP003	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Accumulator Pressure Sensor (WR)	30JNG23CP004	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Accumulator Pressure Sensor (Local)	30JNG23CP503	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Cold Leg Injection Temperature Sensor	30JNG23CT001	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Dead Leg Pressurization Valve	30JNG25AA001	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
RCS Suction Line Pressurization Valve	30JNG25AA002	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Dead Leg Pressure Bypass Iso. Valve	30JNG25AA003	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Dead Leg Pressure Control Iso. Valve	30JNG25AA004	30UJA	H	H	ES PAM SI	S	C/NM Y (4) Y (5)
Dead Leg Pressurization Bypass Chk Valve	30JNG25AA005	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Suction Isolation Valve	30JNG30AA001	33UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
LHSI Rad. Miniflow Line Check Valve	30JNG30AA003	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Tan. Miniflow Line Check Valve	30JNG30AA004	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI 2nd RCPB Isolation Valve	30JNG30AA006	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Inside Containment Isolation Valve	30JNG30AA009	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Cross-Connect Isolation Valve	30JNG30AA010	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Cross-Connect Check Valve	30JNG30AA011	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Outside Cont. Main Iso. Valve	30JNG30AA060	33UJH	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
LHSI Outside Cont. Bypass Iso. Valve	30JNG30AA061	33UJH	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
LHSI Heat Exchanger Main Control Valve	30JNG30AA102	33UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
LHSI Control Valve	30JNG30AA106	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Discharge Line Safety Valve	30JNG30AA192	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Sampling Line Isolation Valve	30JNG30AA601	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Sampling Line Isolation Valve	30JNG30AA602	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Sampling Line Isolation Valve	30JNG30AA603	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Heat Exchanger	30JNG30AC001	33UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
LHSI Pump	30JNG30AP001	33UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
RHR Flowrate Sensor (WR)	30JNG30CF001A	33UJH	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
RHR Flowrate Sensor (NR)	30JNG30CF001B	33UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
LHSI Control Flowrate Sensor (WR)	30JNG30CF002A	30UJA	H	H	ES PAM SI	S	C/NM Y (4) Y (5)
LHSI Control Flowrate Sensor (NR)	30JNG30CF002B	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Disch. Line Safety Val. Pos. Sensor	30JNG30CG192B	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI HX Main Control Valve Pos. Sensor	30JNG30CG802	33UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
LHSI Control Valve Position Sensor	30JNG30CG806	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
LHSI Pump Downstream Press. Sensor	30JNG30CP003	33UJH	M	H	ES SI	S	C/NM Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 53 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
LHSI Pump Upstream Press. Ind. (Local)	30JNG30CP501	33UJH	M	H	SI	S	Y (3) Y (5)
LHSI Pump Downstream Press. Ind. (Local)	30JNG30CP502	33UJH	M	H	SI	S	Y (3) Y (5)
LHSI Pump Downstream Temp. Sensor	30JNG30CT001	33UJH	M	H	ES SI	S	Y (3) Y (5)
RHR Temperature Sensor	30JNG30CT002	33UJH	M	H	ES SI	S	Y (3) Y (5)
LHSI Hot Leg Injection Isolation Valve	30JNG32AA001	33UJH	M	H	ES PAM SI	S	Y (3) Y (5)
LHSI Hot Leg Injection Check Valve	30JNG32AA002	33UJH	M	H	ES SI	S	Y (3) Y (5)
Hot Leg Injection Flowrate Sensor	30JNG32CF001	33UJH	M	H	ES PAM SI	S	Y (3) Y (5)
Accumulator Filling Line Isolation Valve	30JNG33AA002	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accumulator Filling Line Check Valve	30JNG33AA003	30UJA	H	H	ES SI	S	Y (4) Y (5)
SIS 1st RCPB Isolation Valve	30JNG33AA005	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accum.-Nitrogen Distribution Iso. Valve	30JNG33AA006	30UJA	H	H	SI	S	Y (4) Y (5)
Accum.-Nitrogen Distribution Check Valve	30JNG33AA007	30UJA	H	H	SI	S	Y (4) Y (5)
Accumulator Isolation Valve	30JNG33AA008	30UJA	H	H	ES PAM SI	S	Y (4) Y (5)
Accumulator Check Valve	30JNG33AA009	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accum. Depressurization Control Valve	30JNG33AA101	30UJA	H	H	SI	S	Y (4) Y (5)
Accumulator Safety Valve	30JNG33AA197	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accum. Depressurization Isolation Valve	30JNG33AA502	30UJA	H	H	SI	S	Y (4) Y (5)
Accum. Sampling Line Isolation Valve	30JNG33AA602	30UJA	H	H	SI	S	Y (4) Y (5)
Accumulator	30JNG33BB001	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accumulator Level Sensor 1 (NR)	30JNG33CL001	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accumulator Level Sensor 2 (NR)	30JNG33CL002	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accumulator Level Sensor (WR)	30JNG33CL003	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accumulator Level Sensor (Local)	30JNG33CL504	30UJA	H	H	SI	S	Y (4) Y (5)
Accumulator Pressure Sensor 1 (NR)	30JNG33CP001	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accumulator Pressure Sensor 2 (NR)	30JNG33CP002	30UJA	H	H	ES SI	S	Y (4) Y (5)
Cold Leg Injection Pressure Sensor	30JNG33CP003	30UJA	H	H	SI	S	Y (4) Y (5)
Accumulator Pressure Sensor (WR)	30JNG33CP004	30UJA	H	H	ES SI	S	Y (4) Y (5)
Accumulator Pressure Sensor (Local)	30JNG33CP503	30UJA	H	H	SI	S	Y (4) Y (5)
Cold Leg Injection Temperature Sensor	30JNG33CT001	30UJA	H	H	SI	S	Y (4) Y (5)
Dead Leg Pressurization Valve	30JNG35AA001	30UJA	H	H	ES SI	S	Y (4) Y (5)
RCS Suction Line Pressurization Valve	30JNG35AA002	30UJA	H	H	ES SI	S	Y (4) Y (5)
Dead Leg Pressure Bypass Iso. Valve	30JNG35AA003	30UJA	H	H	ES SI	S	Y (4) Y (5)
Dead Leg Pressure Control Iso. Valve	30JNG35AA004	30UJA	H	H	ES PAM SI	S	Y (4) Y (5)
Dead Leg Pressurization Bypass Chk Valve	30JNG35AA005	30UJA	H	H	ES SI	S	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 54 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
LHSI Suction Isolation Valve	30JNG40AA001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Rad. Miniflow Line Check Valve	30JNG40AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Tan. Miniflow Line Check Valve	30JNG40AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI 2nd RCPB Isolation Valve	30JNG40AA006	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SAHRS-IRWST 1st Isolation Valve	30JNG40AA007	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SAHRS-IRWST 2nd Isolation Valve	30JNG40AA008	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Inside Containment Isolation Valve	30JNG40AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Cross-Connect Isolation Valve	30JNG40AA010	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Cross-Connect Check Valve	30JNG40AA011	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Cross-Connect Bypass Check Valve	30JNG40AA012	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Outside Cont. Main Iso. Valve	30JNG40AA060	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
LHSI Outside Cont. Bypass Iso. Valve	30JNG40AA061	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
LHSI Heat Exchanger Main Control Valve	30JNG40AA102	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Control Valve	30JNG40AA106	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Discharge Line Safety Valve	30JNG40AA192	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Sampling Line Isolation Valve	30JNG40AA601	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Sampling Line Isolation Valve	30JNG40AA602	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Sampling Line Isolation Valve	30JNG40AA603	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Heat Exchanger	30JNG40AC001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Pump	30JNG40AP001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Flowrate Sensor (WR)	30JNG40CF001A	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
RHR Flowrate Sensor (NR)	30JNG40CF001B	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Control Flowrate Sensor (WR)	30JNG40CF002A	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
LHSI Control Flowrate Sensor (NR)	30JNG40CF002B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Disch. Line Safety Val. Pos. Sensor	30JNG40CG192B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI HX Main Control Valve Pos. Sensor	30JNG40CG802	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Control Valve Position Sensor	30JNG40CG806	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
LHSI Pump Downstream Press. Sensor	30JNG40CP003	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Pump Upstream Press. Ind. (Local)	30JNG40CP501	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Pump Downstream Press. Ind. (Local)	30JNG40CP502	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
LHSI Pump Downstream Temp. Sensor	30JNG40CT001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RHR Temperature Sensor	30JNG40CT002	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
LHSI Hot Leg Injection Isolation Valve	30JNG42AA001	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
LHSI Hot Leg Injection Check Valve	30JNG42AA002	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 55 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Hot Leg Injection Flowrate Sensor	30JNG42CF001	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Accumulator Filling Line Isolation Valve	30JNG43AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Filling Line Check Valve	30JNG43AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SIS 1st RCPB Isolation Valve	30JNG43AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accum.-Nitrogen Distribution Iso. Valve	30JNG43AA006	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accum.-Nitrogen Distribution Check Valve	30JNG43AA007	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Isolation Valve	30JNG43AA008	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Accumulator Check Valve	30JNG43AA009	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accum. Depressurization Control Valve	30JNG43AA101	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Safety Valve	30JNG43AA197	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accum. Depressurization Isolation Valve	30JNG43AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accum. Sampling Line Isolation Valve	30JNG43AA602	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator	30JNG43BB001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Level Sensor 1 (NR)	30JNG43CL001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Level Sensor 2 (NR)	30JNG43CL002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Level Sensor (WR)	30JNG43CL003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Level Sensor (Local)	30JNG43CL504	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Pressure Sensor 1 (NR)	30JNG43CP001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Pressure Sensor 2 (NR)	30JNG43CP002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Cold Leg Injection Pressure Sensor	30JNG43CP003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Accumulator Pressure Sensor (WR)	30JNG43CP004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Accumulator Pressure Sensor (Local)	30JNG43CP503	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Cold Leg Injection Temperature Sensor	30JNG43CT001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Dead Leg Pressurization Valve	30JNG45AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RCS Suction Line Pressurization Valve	30JNG45AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Dead Leg Pressure Bypass Iso. Valve	30JNG45AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Dead Leg Pressure Control Iso. Valve	30JNG45AA004	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Dead Leg Pressurization Bypass Chk Valve	30JNG45AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Component Cooling Water System (CCWS)							
Safe C Cool Syst 1	30KAA10CR001	31UJH	M	H	SII	NS-AQ	Y(5)
Safe C Cool Syst 2	30KAA20CR001	32UJH	M	H	SII	NS-AQ	Y(5)
Safe C Cool Syst 3	30KAA30CR001	33UJH	M	H	SII	NS-AQ	Y(5)
Safe C Cool Syst 4	30KAA40CR001	34UJH	M	H	SII	NS-AQ	Y(5)
G Acty CCWS Inlet	30KAB60CR001	30UJA	H	H	SII	NS-AQ	Y(5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 56 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
G Acty CCWS Outlet	30KAB60CR002	30UJA	H	H	SII	NS-AQ	Y(5)
G Acty CCWS Inlet	30KAB70CR001	30UJA	H	H	SII	NS-AQ	Y(5)
G Acty CCWS Outlet	30KAB70CR002	30UJA	H	H	SII	NS-AQ	Y(5)
CK-V KAA10 AC001 Outlet	30KAA10AA004	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr KAA10 AC001	30KAA10AA005	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
QCL-V KAA10 TO COM1B	30KAA10AA006	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr KAA10 AC002	30KAA10AA007	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr KAA10 AC002	30KAA10AA008	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
QCL-V COM1B TO KAA10	30KAA10AA010	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Sur Tank to PP10	30KAA10AA011	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr KAA10 AT001	30KAA10AA015	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr KAA10 AP001	30KAA10AA018	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Min Flow KAA10 AP001	30KAA10AA022	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Dwds Sup Isol KAA10	30KAA10AA027	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Hydrazine Supply KAA10	30KAA10AA028	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Radn Mon to KAA10	30KAA10AA029	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V KAA10 to Radn Mon	30KAA10AA030	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
QCL-V COM1A to KAA10	30KAA10AA032	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
QCL-V KAA10 to COM1A	30KAA10AA033	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Tr 1 SUR Tk Lvl 2 Upper Isol	30KAA10AA034	31UJK	M	M	ES SI	S C/NM	Y (5)
Tr 1 SUR Tk Lvl 1 Upper Isol	30KAA10AA035	31UJK	M	M	ES SI	S C/NM	Y (5)
Tr 1 SUR Tk Lvl 1 Lwr Isol	30KAA10AA036	31UJK	M	M	ES SI	S C/NM	Y (5)
Tr 1 SUR Tk Lvl 2 Lwr Isol	30KAA10AA037	31UJK	M	M	ES SI	S C/NM	Y (5)
Byp-V KAA10AC001	30KAA10AA112	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V MFL KAA PP1	30KAA10AA123	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KAA10 AC002 LN	30KAA10AA140	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V CCW PP1 Mtr Clr	30KAA10AA191	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP274	30KAA10AA301	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP274	30KAA10AA302	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP578	30KAA10AA303	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA10 CF570	30KAA10AA304	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA10 CF570	30KAA10AA305	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA10 CF053	30KAA10AA306	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP053	30KAA10AA307	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 57 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V P KAA10 CP083	30KAA10AA308	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP579	30KAA10AA309	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP051	30KAA10AA310	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP051	30KAA10AA311	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP297	30KAA10AA312	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA10 CP587	30KAA10AA313	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
I-V KAA10 CP591	30KAA10AA314	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V L KAA10 CL099	30KAA10AA315	31UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA10 CL099	30KAA10AA316	31UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA10 CL094	30KAA10AA317	31UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA10 CL094	30KAA10AA318	31UJK	M	M	ES SI	S C/NM	Y (5)
I-V UPR KAA10 CF240	30KAA10AA319	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
I-V DWR KAA10 CF240	30KAA10AA320	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA10 CF057	30KAA10AA321	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA10 CF057	30KAA10AA322	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V SUR TK10	30KAA10AA401	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V PP10 Suc	30KAA10AA402	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V HX10 Shl	30KAA10AA403	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Rtnr PP10 Mtr Cl	30KAA10AA404	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Suct Strm Trn10	30KAA10AA405	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Min Flow PP10	30KAA10AA406	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Sur Tk Lvl 2 Colmn Tr 1	30KAA10AA407	31UJK	M	M	ES SI	S C/NM	Y (5)
D-V Sur Tk Lvl 1 Colmn Tr 1	30KAA10AA408	31UJK	M	M	ES SI	S C/NM	Y (5)
D-V HX10 Shl	30KAA10AA409	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnstr HX10	30KAA10AA410	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V PP10 Disch	30KAA10AA411	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Sup PP10 Mtr Cl	30KAA10AA413	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V HX10 Shl	30KAA10AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr HX10	30KAA10AA502	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V HX10 Shl	30KAA10AA503	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upstr PP10	30KAA10AA504	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Sur Tk Lvl 1 Colmn Tr 1	30KAA10AA505	31UJK	M	M	ES SI	S C/NM	Y (5)
V-v Sur Tk Lvl 2 Colmn Tr 1	30KAA10AA506	31UJK	M	M	ES SI	S C/NM	Y (5)
HX CCWS Tr 1	30KAA10AC001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 58 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)		Safety Class (Note 4)		EQ Program Designation (Note 5)	
HX CCWS PP Mtr Clr Tr 1	30KAA10AC002	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
MTR Htr CCWS PP Tr 1	30KAA10AH500	31UJH	M	H		SII	NS-AQ			Y (5)
PP CCWS Tr 1	30KAA10AP001	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
Strnr CCWS PP Suction Tr 1	30KAA10AT001	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
SUR TK CCWS TR 1	30KAA10BB001	31UJK	M	M	ES	SI	S	C/NM		Y (5)
Tk Tr 1 Sur Tk Lvl 2 Column	30KAA10BB301	31UJK	M	M	ES	SI	S	C/NM		Y (5)
Tk Tr 1 Sur Tk Lvl 1 Column	30KAA10BB302	31UJK	M	M	ES	SI	S	C/NM		Y (5)
CTR-V Dw Trn10	30KAA10CF057	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
F Trn10 HX Out Test Meas	30KAA10CF255	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
F Retn Sur Tk10 Meas	30KAA10CF570	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
L Sur Tk10 Meas	30KAA10CL598	31UJK	M	M		SI	S	C/NM		Y (5)
DP HX10 Meas	30KAA10CP051	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
Dp Suct Strn10	30KAA10CP274	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
P Dnstr HX10	30KAA10CP297	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
P Upstr PP10	30KAA10CP578	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
P Test Dnstr Pp10	30KAA10CP579	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
T Cw Users Trn10	30KAA10CP587	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
P M CL PP10	30KAA10CP591	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
T Outl HX10 Meas	30KAA10CT090	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
T Inl HX10 Meas	30KAA10CT092	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
T Retn CCWS PP CL1	30KAA10CT288	31UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
Isol-V JNG10 AC001	30KAA12AA005	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr CL MHSI PP1	30KAA12AA006	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Dnstr CL MHSI PP1	30KAA12AA009	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Dnstr JNG10 AC001	30KAA12AA011	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
Ck-V Dnstr LHSI HX 1	30KAA12AA012	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
FAJ-V CL MHSI PP1	30KAA12AA115	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
RL-V MHSI PP1 Mtr Clr	30KAA12AA191	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
RL-V LHSI HX 1	30KAA12AA194	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V F KAA12 CF066	30KAA12AA301	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V F KAA12 CF066	30KAA12AA302	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V F KAA12 CF062	30KAA12AA305	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V F KAA12 CF062	30KAA12AA306	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
D-V MHSI PP10	30KAA12AA402	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 59 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
D-V MHSI PP10	30KAA12AA404	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V LHSI HX10	30KAA12AA405	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V LHSI HX10	30KAA12AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
BP Retn LHSI HX1	30KAA12BP005	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
F Test MHSI PP1	30KAA12CF264	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Dnstr MHSI PP1	30KAA12CT258	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Dnstr LHSI HX1	30KAA12CT555	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
CK-V KAA20 AC001 Outlet	30KAA20AA004	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr KAA20AC001	30KAA20AA005	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
QCL-V KAA20 to Com1B	30KAA20AA006	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr KAA20 AC002	30KAA20AA007	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr KAA20 AC002	30KAA20AA008	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
QCL-V Com1B TO KAA20	30KAA20AA010	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Sur Tank to PP20	30KAA20AA011	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
I-V Sup Com1B	30KAA20AA013	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
I-V Retn Com1B	30KAA20AA014	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr KAA20 AT001	30KAA20AA015	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr KAA20 AP001	30KAA20AA018	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Min Flow KAA20 AP001	30KAA20AA022	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Dwds Sup Isol KAA20	30KAA20AA027	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Hydrazine Supply KAA20	30KAA20AA028	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Radn Mon to KAA20	30KAA20AA029	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V KAA20 to Radn Mon	30KAA20AA030	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
QCL-V Com1A to KAA20	30KAA20AA032	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
QCL-V KAA20 To Com1A	30KAA20AA033	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Tr 2 SUR Tk Lvl 2 Upper Isol	30KAA20AA034	32UJK	M	M	ES SI	S C/NM	Y (5)
Tr 2 SUR Tk Lvl 1 Upper Isol	30KAA20AA035	32UJK	M	M	ES SI	S C/NM	Y (5)
Tr 2 SUR Tk Lvl 1 Lwr Isol	30KAA20AA036	32UJK	M	M	ES SI	S C/NM	Y (5)
Tr 2 SUR Tk Lvl 2 Lwr Isol	30KAA20AA037	32UJK	M	M	ES SI	S C/NM	Y (5)
BYP-V KAA20AC001	30KAA20AA112	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V MFL KAA PP2	30KAA20AA123	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KAA20 AC002 Ln	30KAA20AA140	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V CCW PP2 Mtr Clr	30KAA20AA191	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP274	30KAA20AA301	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 60 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V P KAA20 CP274	30KAA20AA302	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP578	30KAA20AA303	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA20 CF570	30KAA20AA304	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA20 CF570	30KAA20AA305	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA20 CF053	30KAA20AA306	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP053	30KAA20AA307	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP083	30KAA20AA308	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP579	30KAA20AA309	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP051	30KAA20AA310	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP051	30KAA20AA311	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP297	30KAA20AA312	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP587	30KAA20AA313	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA20 CP591	30KAA20AA314	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V L KAA20 CL099	30KAA20AA315	32UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA20 CL099	30KAA20AA316	32UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA20 CL094	30KAA20AA317	32UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA20 CL094	30KAA20AA318	32UJK	M	M	ES SI	S C/NM	Y (5)
V F KAA20 CF057	30KAA20AA321	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA20 CF057	30KAA20AA322	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V SUR TK20	30KAA20AA401	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V PP20 SUC	30KAA20AA402	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V HX20 SHL	30KAA20AA403	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Rtrn PP20 Mtr CI	30KAA20AA404	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Suct Strn Trn20	30KAA20AA405	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Min Flow PP20	30KAA20AA406	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V SUR Tk Lvl 2 Colmn Tr 2	30KAA20AA407	32UJK	M	M	ES SI	S C/NM	Y (5)
D-V SUR Tk Lvl 1 Colmn Tr 2	30KAA20AA408	32UJK	M	M	ES SI	S C/NM	Y (5)
D-V HX20 SHL	30KAA20AA409	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V DNSTR HX20	30KAA20AA410	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V PP20 Disch	30KAA20AA411	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V SUP PP20 Mtr CI	30KAA20AA413	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Com1B Sup	30KAA20AA414	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Com1B Retn	30KAA20AA417	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V HX20 SHL	30KAA20AA501	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 61 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V-V HX20 SHL	30KAA20AA503	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upstr PP20	30KAA20AA504	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V SUR Tk Lvl 1 Colmn Tr 2	30KAA20AA505	32UJK	M	M	ES SI	S C/NM	Y (5)
V-V SUR Tk Lvl 2 Colmn Tr 2	30KAA20AA506	32UJK	M	M	ES SI	S C/NM	Y (5)
HX CCWS Tr 2	30KAA20AC001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX CCWS PP Mtr Clr Tr 2	30KAA20AC002	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MTR HTR CCWS PP Tr 3	30KAA20AH500	32UJH	M	H	SII	NS-AQ	Y (5)
PP CCWS Tr 2	30KAA20AP001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
STRNR CCWS PP Suction Tr 2	30KAA20AT001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SUR TK CCWS Tr 2	30KAA20BB001	32UJK	M	M	ES SI	S C/NM	Y (5)
TK TR 2 SUR Tk Lvl 2 Column	30KAA20BB301	32UJK	M	M	ES SI	S C/NM	Y (5)
TK TR 2 SUR Tk Lvl 1 Column	30KAA20BB302	32UJK	M	M	ES SI	S C/NM	Y (5)
CTR-V DW Trn20	30KAA20CF057	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Trn20 HX Out Test Meas	30KAA20CF255	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Retn SUR Tk20 Meas	30KAA20CF570	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
L SUR Tk20 Meas	30KAA20CL598	32UJK	M	M	SI	S C/NM	Y (5)
DP HX20 Meas	30KAA20CP051	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
DP Suct STRN20	30KAA20CP274	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Dnstr HX20	30KAA20CP297	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Upstr PP20	30KAA20CP578	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnstr PP20	30KAA20CP579	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
T CW Users Trn20	30KAA20CP587	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
P M CL PP20	30KAA20CP591	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Outl HX20 Meas	30KAA20CT090	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Inl HX20 Meas	30KAA20CT092	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Retn CCWS PP CL2	30KAA20CT288	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
V Upstr QKA20 AC002	30KAA22AA003	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr QKA20 AC002	30KAA22AA004	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Isol-V JNG20 AC001	30KAA22AA005	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr CL MHSI PP2	30KAA22AA006	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr CL LHSI PP2	30KAA22AA007	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr CL MHSI PP2	30KAA22AA009	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr CL LHSI PP2	30KAA22AA010	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V dnstr JNG20 AC001	30KAA22AA011	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 62 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CK-V Dnstr LHSI HX 2	30KAA22AA012	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
ISOL-V SL CL LHSI PP2	30KAA22AA013	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
CK-V Dnstr LHSI PP 2	30KAA22AA014	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
3W-C-V Safe CHIL2	30KAA22AA101	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V CL MHSI PP2	30KAA22AA115	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V CL LHSI PP2 M	30KAA22AA116	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V SL CL LHSI PP2	30KAA22AA127	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V LHSI HX 2	30KAA22AA191	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V LHSIS PP2 Seal Clr	30KAA22AA192	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V LHSIS PP2 Mtr Clr	30KAA22AA193	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V MHSI PP2 Mtr Clr	30KAA22AA194	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V SCWS Tr2	30KAA22AA195	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA22CF066	30KAA22AA301	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA22CF066	30KAA22AA302	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA22CF080	30KAA22AA303	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA22CF080	30KAA22AA304	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA22CF062	30KAA22AA305	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA22CF062	30KAA22AA306	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA22CF068	30KAA22AA307	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA22CF068	30KAA22AA308	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA22CP503	30KAA22AA309	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA22CP501	30KAA22AA310	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA22CP502	30KAA22AA313	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V MHSI HX20	30KAA22AA401	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V MHSI HX20	30KAA22AA402	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V JNG PP2 M CL	30KAA22AA403	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Byp QKA20	30KAA22AA404	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V LHSI HX20	30KAA22AA405	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V LHSI HX20	30KAA22AA501	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V LHSI HX20	30KAA22AA502	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
BP Retn LHSI HX2	30KAA22BP005	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
BP Retn MHSI PP2	30KAA22BP006	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
F Test MHSI PP2	30KAA22CF264	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Lhsi TEST PP2	30KAA22CF282	32UJH	M	H	SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 63 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
P Dnstr SAFE CHIL2	30KAA22CP501	32UJH	M	H	SI	S	Y (3) Y (5)
P Dnstr *22 AA101*	30KAA22CP502	32UJH	M	H	SI	S	Y (3) Y (5)
P Upstr SAFE CHIL2	30KAA22CP503	32UJH	M	H	SI	S	Y (3) Y (5)
T Dnstr MHSI PP2	30KAA22CT258	32UJH	M	H	SI	S	Y (3) Y (5)
T Dnstr LHSI PP2	30KAA22CT284	32UJH	M	H	SI	S	Y (3) Y (5)
T Dnstr Safe Chil2	30KAA22CT553	32UJH	M	H	SI	S	Y (3) Y (5)
T DNSTR LHSI HX2	30KAA22CT555	32UJH	M	H	SI	S	Y (3) Y (5)
CK-V KAA30 AC001 Outlet	30KAA30AA004	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KAA30AC001	30KAA30AA005	33UJH	M	H	ES SI	S	Y (3) Y (5)
QCL-V KAA30 TO Com2B	30KAA30AA006	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KAA30 AC002	30KAA30AA007	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Upstr KAA30 AC002	30KAA30AA008	33UJH	M	H	ES SI	S	Y (3) Y (5)
QCL-V Com2B TO KAA30	30KAA30AA010	33UJH	M	H	ES SI	S	Y (3) Y (5)
V SUR Tank to PP30	30KAA30AA011	33UJH	M	H	ES SI	S	Y (3) Y (5)
I-V Sup Com1B	30KAA30AA013	33UJH	M	H	ES SI	S	Y (3) Y (5)
I-V Retn Com1B	30KAA30AA014	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Upstr KAA30 AT001	30KAA30AA015	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KAA30 AP001	30KAA30AA018	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Min Flow KAA30 AP001	30KAA30AA022	33UJH	M	H	ES SI	S	Y (3) Y (5)
DWds Sup Isol KAA30	30KAA30AA027	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Hydrazine Supply KAA30	30KAA30AA028	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Radn Mon to KAA30	30KAA30AA029	33UJH	M	H	ES SI	S	Y (3) Y (5)
V KAA30 to Radn Mon	30KAA30AA030	33UJH	M	H	ES SI	S	Y (3) Y (5)
QCL-V Com2A to KAA30	30KAA30AA032	33UJH	M	H	ES SI	S	Y (3) Y (5)
QCL-V KAA30 to Com2A	30KAA30AA033	33UJH	M	H	ES SI	S	Y (3) Y (5)
Tr 3 SUR Tk Lvl 2 Upper Isol	30KAA30AA034	33UJK	M	M	ES SI	S	Y (5)
Tr 3 SUR Tk Lvl 1 Upper Isol	30KAA30AA035	33UJK	M	M	ES SI	S	Y (5)
Tr 3 SUR Tk Lvl 1 Lwr Isol	30KAA30AA036	33UJK	M	M	ES SI	S	Y (5)
Tr 3 SUR Tk Lvl 2 Lwr Isol	30KAA30AA037	33UJK	M	M	ES SI	S	Y (5)
BYP-V KAA30AC001	30KAA30AA112	33UJH	M	H	ES SI	S	Y (3) Y (5)
FAJ-V MFL KAA PP3	30KAA30AA123	33UJH	M	H	ES SI	S	Y (3) Y (5)
FAJ-V KAA30 AC002 Ln	30KAA30AA140	33UJH	M	H	ES SI	S	Y (3) Y (5)
RL-V CCW PP3 Mtr Clr	30KAA30AA191	33UJH	M	H	ES SI	S	Y (3) Y (5)
V P KAA30 CP274	30KAA30AA301	33UJH	M	H	ES SI	S	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 64 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V P KAA30 CP274	30KAA30AA302	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP578	30KAA30AA303	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA30 CF570	30KAA30AA304	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA30 CF570	30KAA30AA305	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA30 CF053	30KAA30AA306	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP053	30KAA30AA307	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP083	30KAA30AA308	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP579	30KAA30AA309	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP051	30KAA30AA310	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP051	30KAA30AA311	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP297	30KAA30AA312	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP587	30KAA30AA313	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA30 CP591	30KAA30AA314	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V L KAA30 CL099	30KAA30AA315	33UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA30 CL099	30KAA30AA316	33UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA30 CL094	30KAA30AA317	33UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA30 CL094	30KAA30AA318	33UJK	M	M	ES SI	S C/NM	Y (5)
I-V Upr KAA30 CF240	30KAA30AA319	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
I-V Dwr KAA30 CF240	30KAA30AA320	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA30 CF057	30KAA30AA321	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA30 CF057	30KAA30AA322	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V SUR Tk30	30KAA30AA401	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V PP30 Suc	30KAA30AA402	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V HX30 Shl	30KAA30AA403	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Rtnr PP30 Mtr Cl	30KAA30AA404	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Suct Strn Trn30	30KAA30AA405	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Min Flow PP30	30KAA30AA406	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V SUR Tk Lvl 2 Colmn Tr 3	30KAA30AA407	33UJK	M	M	ES SI	S C/NM	Y (5)
D-V SUR TK Lvl 1 Colmn Tr 3	30KAA30AA408	33UJK	M	M	ES SI	S C/NM	Y (5)
D-V HX30 Shl	30KAA30AA409	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnstr HX30	30KAA30AA410	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V PP30 Disch	30KAA30AA411	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Sup PP30 Mtr Cl	30KAA30AA413	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Com1B Sup	30KAA30AA414	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 65 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
D-V Com1B Retn	30KAA30AA417	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V HX30 Shl	30KAA30AA501	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V HX30 Shl	30KAA30AA503	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upstr PP20	30KAA30AA504	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V SUR Tk Lvl 1 Colmn Tr 3	30KAA30AA505	33UJK	M	M	ES SI	S C/NM	Y (5)
V-V SUR Tk Lvl 2 Colmn Tr 3	30KAA30AA506	33UJK	M	M	ES SI	S C/NM	Y (5)
HX CCWS Tr 3	30KAA30AC001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX CCWS PP Mtr Clr Tr 3	30KAA30AC002	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MTR HTR CCWS PP Tr 2	30KAA30AH500	33UJH	M	H	SII	NS-AQ	Y (5)
PP CCWS Tr 3	30KAA30AP001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Strnr CCWS PP Suction Tr 3	30KAA30AT001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SUR Tk CCWS Tr 3	30KAA30BB001	33UJK	M	M	ES SI	S C/NM	Y (5)
Tk Tr 3 SUR Tk Lvl 2 Column	30KAA30BB301	33UJK	M	M	ES SI	S C/NM	Y (5)
TK Tr 3 SUR Tk Lvl 1 Column	30KAA30BB302	33UJK	M	M	ES SI	S C/NM	Y (5)
CTR-V Dw Trn30	30KAA30CF057	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Trn30 HX OUT Test Meas	30KAA30CF255	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Retn SUR Tk30 Meas	30KAA30CF570	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
L SUR Tk30 Meas	30KAA30CL598	33UJK	M	M	SI	S C/NM	Y (5)
DP HX30 Meas	30KAA30CP051	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
DP Suct Strn30	30KAA30CP274	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Dnstr HX30	30KAA30CP297	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Upstr PP30	30KAA30CP578	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnstr PP30	30KAA30CP579	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
T CW Users Trn30	30KAA30CP587	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
P M CI PP30	30KAA30CP591	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Outl HX30 Meas	30KAA30CT090	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Inl HX30 Meas	30KAA30CT092	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Retn CCWS PP CI3	30KAA30CT288	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
V Upstr QKA30 AC002	30KAA32AA003	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr QKA30 AC002	30KAA32AA004	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Isol-V Jng30 AC001	30KAA32AA005	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr CI MHSI PP3	30KAA32AA006	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr CI LHSI PP3	30KAA32AA007	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr CI MHSI PP3	30KAA32AA009	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 66 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V Dnstr CI LHSI PP3	30KAA32AA010	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr Jng30 AC001	30KAA32AA011	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Ck-V Dnstr LHSI HX 3	30KAA32AA012	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Isol-V SI CI LHSI PP3	30KAA32AA013	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Ck-V Dnstr LHSI PP 3	30KAA32AA014	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
3W-C-V Safe Chil3	30KAA32AA101	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V CI MHSI PP3	30KAA32AA115	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V CI LHSI PP3 M	30KAA32AA116	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V SL CI LHSI PP3	30KAA32AA127	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V LHSI HX 3	30KAA32AA191	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V LHSIS PP3 Seal Clr	30KAA32AA192	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V LHSIS PP3 Mtr Clr	30KAA32AA193	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V MHSI PP3 Mtr Clr	30KAA32AA194	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V SCWS TR3	30KAA32AA195	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA32 CF066	30KAA32AA301	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA32 CF066	30KAA32AA302	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA32 CF080	30KAA32AA303	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA32 CF080	30KAA32AA304	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA32 CF062	30KAA32AA305	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA32 CF062	30KAA32AA306	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA32 CF068	30KAA32AA307	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA32 CF068	30KAA32AA308	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA32 CP503	30KAA32AA309	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA32 CP501	30KAA32AA310	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA32 CP502	30KAA32AA313	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V MHSI HX30	30KAA32AA401	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V MHSI HX30	30KAA32AA402	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Jng PP3 M CI	30KAA32AA403	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Byp QKA30	30KAA32AA404	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V LHSI HX30	30KAA32AA405	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V LHSI HX30	30KAA32AA501	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V LHSI HX30	30KAA32AA502	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
BP Retn LHSI HX3	30KAA32BP005	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
BP Retn MHSI PP3	30KAA32BP006	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 67 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
F Test MHSI PP3	30KAA32CF264	33UJH	M	H	SI	S	Y (3) Y (5)
F LHSI Test PP3	30KAA32CF282	33UJH	M	H	SI	S	Y (3) Y (5)
P Dnstr Safe Chil3	30KAA32CP501	33UJH	M	H	SI	S	Y (3) Y (5)
P Dnstr *32 AA101*	30KAA32CP502	33UJH	M	H	SI	S	Y (3) Y (5)
P Upstr Safe Chil3	30KAA32CP503	33UJH	M	H	SI	S	Y (3) Y (5)
T Dnstr MHSI PP3	30KAA32CT258	33UJH	M	H	SI	S	Y (3) Y (5)
T Dnstr LHSI PP3	30KAA32CT284	33UJH	M	H	SI	S	Y (3) Y (5)
T Dnstr Safe Chil3	30KAA32CT553	33UJH	M	H	SI	S	Y (3) Y (5)
T Dnstr LHSI HX3	30KAA32CT555	33UJH	M	H	SI	S	Y (3) Y (5)
Ck-V KAA40 AC001 Outlet	30KAA40AA004	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KAA40AC001	30KAA40AA005	34UJH	M	H	ES SI	S	Y (3) Y (5)
QCL-V KAA40 TO Com2B	30KAA40AA006	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KAA40 AC002	30KAA40AA007	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Upstr KAA40 AC002	30KAA40AA008	34UJH	M	H	ES SI	S	Y (3) Y (5)
Qcl-V Com2B TO KAA40	30KAA40AA010	34UJH	M	H	ES SI	S	Y (3) Y (5)
V SUR Tank to PP40	30KAA40AA011	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Upstr KAA40 AT001	30KAA40AA015	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KAA40 AP001	30KAA40AA018	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Min Flow KAA40 AP001	30KAA40AA022	34UJH	M	H	ES SI	S	Y (3) Y (5)
Dwds Sup Isol KAA40	30KAA40AA027	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Hydrazine Supply KAA40	30KAA40AA028	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Radn Mon to KAA40	30KAA40AA029	34UJH	M	H	ES SI	S	Y (3) Y (5)
V KAA40 to RAdn Mon	30KAA40AA030	34UJH	M	H	ES SI	S	Y (3) Y (5)
QCL-V Com2A to KAA40	30KAA40AA032	34UJH	M	H	ES SI	S	Y (3) Y (5)
QCL-V KAA40 to Com2A	30KAA40AA033	34UJH	M	H	ES SI	S	Y (3) Y (5)
Tr 4 SUR Tk Lvl 2 Upper Isol	30KAA40AA034	34UJK	M	M	ES SI	S	Y (5)
Tr 4 SUR Tk Lvl 1 Upper Isol	30KAA40AA035	34UJK	M	M	ES SI	S	Y (5)
Tr 4 SUR Tk Lvl 1 Lwr Isol	30KAA40AA036	34UJK	M	M	ES SI	S	Y (5)
Tr 4 SUR Tk Lvl 2 Lwr Isol	30KAA40AA037	34UJK	M	M	ES SI	S	Y (5)
Byp-V KAA40AC001	30KAA40AA112	34UJH	M	H	ES SI	S	Y (3) Y (5)
FAJ-V MFL KAA PP4	30KAA40AA123	34UJH	M	H	ES SI	S	Y (3) Y (5)
FAJ-V KAA40 AC002 Ln	30KAA40AA140	34UJH	M	H	ES SI	S	Y (3) Y (5)
RL-V CCW PP4 Mtr Clr	30KAA40AA191	34UJH	M	H	ES SI	S	Y (3) Y (5)
V P KAA40 CP274	30KAA40AA301	34UJH	M	H	ES SI	S	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 68 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V P KAA40 CP274	30KAA40AA302	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP578	30KAA40AA303	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA40 CF570	30KAA40AA304	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA40 CF570	30KAA40AA305	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA40 CF053	30KAA40AA306	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP053	30KAA40AA307	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP083	30KAA40AA308	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP579	30KAA40AA309	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP051	30KAA40AA310	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP051	30KAA40AA311	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP297	30KAA40AA312	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP587	30KAA40AA313	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAA40 CP591	30KAA40AA314	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V L KAA40 CL099	30KAA40AA315	34UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA40 CL099	30KAA40AA316	34UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA40 CL094	30KAA40AA317	34UJK	M	M	ES SI	S C/NM	Y (5)
V L KAA40 CL094	30KAA40AA318	34UJK	M	M	ES SI	S C/NM	Y (5)
I-V Upr KAA40 CF240	30KAA40AA319	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
I-V Dwr KAA40 CF240	30KAA40AA320	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA40 CF057	30KAA40AA321	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAA40 CF057	30KAA40AA322	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V SUR TK40	30KAA40AA401	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V PP40 Suc	30KAA40AA402	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V HX40 Shl	30KAA40AA403	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Rtnr PP40 Mtr Cl	30KAA40AA404	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Suct Strn Trn40	30KAA40AA405	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Min Flow PP40	30KAA40AA406	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V SUR Tk Lvl 2 Colmn Tr 4	30KAA40AA407	34UJK	M	M	ES SI	S C/NM	Y (5)
D-V SUR Tk Lvl 1 Colmn Tr 4	30KAA40AA408	34UJK	M	M	ES SI	S C/NM	Y (5)
D-V HX30 Shl	30KAA40AA409	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnstr HX40	30KAA40AA410	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V PP40 Disch	30KAA40AA411	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Sup PP40 Mtr Cl	30KAA40AA413	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V HX40 Shl	30KAA40AA501	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 69 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V-V HX40 Shl	30KAA40AA503	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upstr PP40	30KAA40AA504	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V SUR Tk Lvl 1 Colmn Tr 4	30KAA40AA505	34UJK	M	M	ES SI	S C/NM	Y (5)
V-V SUR Tk Lvl 2 Colmn Tr 4	30KAA40AA506	34UJK	M	M	ES SI	S C/NM	Y (5)
HX CCWS Tr 4	30KAA40AC001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
HX CCWS PP Mtr Clr Tr 4	30KAA40AC002	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
MTR HTR CCWS PP Tr 4	30KAA40AH500	34UJH	M	H	SII	NS-AQ	Y (5)
PP CCWS Tr 4	30KAA40AP001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
STRNR CCWS PP Suction Tr 4	30KAA40AT001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SUR Tk CCWS Tr 4	30KAA40BB001	34UJK	M	M	ES SI	S C/NM	Y (5)
Tk Tr 4 SUR Tk Lvl 2 Column	30KAA40BB301	34UJK	M	M	ES SI	S C/NM	Y (5)
Tk Tr 4 SUR Tk Lvl 1 Column	30KAA40BB302	34UJK	M	M	ES SI	S C/NM	Y (5)
CTR-V DW Trn40	30KAA40CF057	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Trn40 HX Out Test Meas	30KAA40CF255	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Retn SUR Tk40 Meas	30KAA40CF570	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
L SUR TK40 MEAS	30KAA40CL598	34UJK	M	M	SI	S C/NM	Y (5)
DP HX40 Meas	30KAA40CP051	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
DP SUCT STRN40	30KAA40CP274	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Dnstr HX40	30KAA40CP297	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Upstr PP40	30KAA40CP578	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnstr PP40	30KAA40CP579	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
T CW Users Trn40	30KAA40CP587	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
P M CL PP40	30KAA40CP591	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Outl HX40 Meas	30KAA40CT090	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Inl HX40 Meas	30KAA40CT092	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Retn CCWS Pp Cl4	30KAA40CT288	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
Isol-V Jng40 AC001	30KAA42AA005	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Upstr CI MHSI PP4	30KAA42AA006	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr CI MHSI PP4	30KAA42AA009	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr Jng40 AC001	30KAA42AA011	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Ck-V Dnstr LHSI HX 4	30KAA42AA012	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V CI MHSI PP4	30KAA42AA115	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V LHSI HX 4	30KAA42AA191	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V MHSI PP4 Mtr Clr	30KAA42AA194	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 70 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)		Safety Class (Note 4)		EQ Program Designation (Note 5)	
V F KAA42 CF066	30KAA42AA301	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V F KAA42 CF066	30KAA42AA302	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V F KAA42 CF062	30KAA42AA305	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V F KAA42 CF062	30KAA42AA306	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
D-V MHSI PP40	30KAA42AA402	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
D-V MHSI PP40	30KAA42AA404	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
D-V LHSI HX40	30KAA42AA405	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V-V LHSI HX40	30KAA42AA501	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
BP Retn LHSI HX4	30KAA42BP005	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
F Test MHSI PP3	30KAA42CF264	34UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
T Dnstr MHSI PP4	30KAA42CT258	34UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
T Dnstr LHSI HX4	30KAA42CT555	34UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
HX Ded CCWS PP MTR CLR	30KAA80AC002	34UJH	M	H		SII	NS-AQ			Y (5)
Mtr Htr Dedicated CCWS PP	30KAA80AH500	34UJH	M	H		SII	NS-AQ			Y (5)
V KAA10 to Com1B	30KAB10AA002	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V KAA10 to Com1A	30KAB10AA003	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V KAA20 to Com1A	30KAB10AA004	32UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Com1A to KAA20	30KAB10AA007	32UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Com1A to KAA10	30KAB10AA010	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Com1B to KAA10	30KAB10AA011	31UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr KUA30 AC001	30KAB10AA013	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Dnstr KUA30 AC001	30KAB10AA015	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr KUA20 AC001	30KAB10AA016	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Dnstr KUA20 AC001	30KAB10AA018	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr FAK10 AC001	30KAB10AA019	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Dnstr FAK10 AC001	30KAB10AA020	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr CI *KBA* PP1	30KAB10AA022	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Dnstr CI *KBA* PP1	30KAB10AA027	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr QUC11 AC001	30KAB10AA028	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr QUC12 AC001	30KAB10AA030	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Dnstr QUC11 AC001	30KAB10AA032	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Dnstr QUC12 AC001	30KAB10AA033	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr KLL61 AC002	30KAB10AA042	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
V Upstr KLL61 AC003	30KAB10AA043	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 71 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V Dnstr KLL61AC002	30KAB10AA044	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr KLL61 AC003	30KAB10AA045	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KUA30 AC001	30KAB10AA114	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KLL61 AC002	30KAB10AA115	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KLL61 AC003	30KAB10AA116	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KUA20 AC001	30KAB10AA117	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KBA31 AC103	30KAB10AA123	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KBA31 AC102	30KAB10AA124	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V KBA31 AC101	30KAB10AA126	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V QUC11 AC001	30KAB10AA129	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V QUC12 AC001	30KAB10AA131	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FAJ-V FAK10 AC001	30KAB10AA134	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V FPCS HX 1	30KAB10AA190	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V FBVS Clr KLL61AC002	30KAB10AA191	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V Return Com1A	30KAB10AA193	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V Sampl Clr QUC11 AC001	30KAB10AA194	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V Sampl Clr QUC12 AC001	30KAB10AA195	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V Sampl Clr KUA20 AC001	30KAB10AA196	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V Sampl Clr KUA30 AC001	30KAB10AA197	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V CVCS PP1 Clrs	30KAB10AA198	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V FBVS Clr KLL61AC003	30KAB10AA199	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF070	30KAB10AA301	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF070	30KAB10AA302	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB10 CP292	30KAB10AA303	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF093	30KAB10AA304	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF093	30KAB10AA305	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB10 CP262	30KAB10AA306	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB10 CP260	30KAB10AA307	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF567	30KAB10AA308	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF567	30KAB10AA309	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB10 CP254	30KAB10AA310	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF566	30KAB10AA311	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF566	30KAB10AA312	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF564	30KAB10AA313	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 72 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V F KAB10 CF564	30KAB10AA314	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF568	30KAB10AA315	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB10 CF568	30KAB10AA316	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB10 CP282	30KAB10AA317	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB10 CP256	30KAB10AA318	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P JAB10 CP284	30KAB10AA319	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnr FPCS HX1	30KAB10AA401	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr FPC HX1	30KAB10AA402	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr SAMPL CLRS	30KAB10AA404	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr CVCS and Sampl Clrs	30KAB10AA405	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnstr NSS1	30KAB10AA408	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnr CVCS CL1	30KAB10AA409	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnr CVCS and Sampl Clrs	30KAB10AA410	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V10 Sup Com1A	30KAB10AA411	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V10 Sup Com1B	30KAB10AA412	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V20 Sup Com1A	30KAB10AA413	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V10 Retn Com1B	30KAB10AA415	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V10 Retn Com1A	30KAB10AA416	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V20 Retn Com1A	30KAB10AA418	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr FPC HX1	30KAB10AA419	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upstr KBA CLR	30KAB10AA420	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Samp HX SG1	30KAB10AA421	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Samp HX SG2	30KAB10AA422	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr Samp HL1	30KAB10AA423	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr Samp PZR	30KAB10AA424	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Samp HX SG1	30KAB10AA425	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Samp HX SG2	30KAB10AA426	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dwr Samp HL1	30KAB10AA427	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dwr Samp HL2	30KAB10AA428	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dwr Samp Clrs	30KAB10AA429	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upr Sampl Clrs	30KAB10AA501	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upr CVCS and Sampl Clrs	30KAB10AA502	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnr NSS CL1	30KAB10AA503	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V20 Sup Com1A	30KAB10AA505	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 73 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V-V20 Sup Com1B	30KAB10AA506	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upr FPC HX1	30KAB10AA507	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V20 Retn Com1B	30KAB10AA508	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr Com1A	30KAB10AA510	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upstr RCS CL	30KAB10AA512	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr QUC11	30KAB10AA513	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr QUC12	30KAB10AA514	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr KUA30	30KAB10AA515	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr KUA10	30KAB10AA516	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr KBA CI	30KAB10AA517	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upstr Com1B	30KAB10AA518	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr Com1B	30KAB10AA519	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr Com1A	30KAB10AA522	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upstr Com1A	30KAB10AA523	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
F FPCS HX1 MEAS	30KAB10CF070	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
F CVCS PP1	30KAB10CF093	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
F Test CVCS PP1	30KAB10CF289	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
F NSS SG1 SG2	30KAB10CF564	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
F NSS HL1 PZR	30KAB10CF566	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
F Dnstr KLL61AC002-3	30KAB10CF567	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr QUC11 AC001	30KAB10CP250	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr QUC12 AC001	30KAB10CP252	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr KUA30 AC001	30KAB10CP254	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr KUA20 AC001	30KAB10CP256	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr KBA31 AC103	30KAB10CP260	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr KBA31 AC101	30KAB10CP262	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Upr Sampl Clrs	30KAB10CP282	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Upstr KBA Clr	30KAB10CP284	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test KBA31 AC102	30KAB10CP292	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
T Test Upstr FPCS HX1	30KAB10CT267	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
T Test Dnstr FPCS HX1	30KAB10CT268	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
T Test NSS SG1 SG2	30KAB10CT272	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
T Test NSS HL1 PZR	30KAB10CT273	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
T Dnstr FPCS HX1	30KAB10CT565	30UFA	M	H	SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 74 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
T CVCS PP1	30KAB10CT578	30UFA	M	H	SI	S	Y (3) Y (5)
V Sup Trn40 Com 2A	30KAB20AA001	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Sup Trn40 Com 2B	30KAB20AA002	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Sup Trn30 Com 2A	30KAB20AA003	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Retn Com2A Trn30	30KAB20AA006	33UJH	M	H	ES SI	S	Y (3) Y (5)
V Retn Com2A Trn40	30KAB20AA011	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Retn CoM2B Trn40	30KAB20AA012	34UJH	M	H	ES SI	S	Y (3) Y (5)
V Upstr FAK20 AC001	30KAB20AA016	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Dnstr FAK20 AC001	30KAB20AA017	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Upstr Cl *KBA* PP2	30KAB20AA023	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Dnstr Cl *KBA* PP2	30KAB20AA025	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Upstr KUA10 AC001	30KAB20AA030	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KUA10 AC001	30KAB20AA032	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Upstr QUC13 AC001	30KAB20AA033	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Dnstr QUC13 AC001	30KAB20AA036	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Dnstr QUC14 AC001	30KAB20AA038	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Upstr QUC14 AC001	30KAB20AA039	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Upstr KLL64 AC002	30KAB20AA042	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Upstr KLL64 AC003	30KAB20AA043	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KLL64 AC002	30KAB20AA044	30UFA	M	H	ES SI	S	Y (3) Y (5)
V Dnstr KLL64 AC003	30KAB20AA045	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V KLL64 AC002	30KAB20AA115	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V KLL64 AC003	30KAB20AA116	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V CVCS PP Oil 2	30KAB20AA124	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V CVCS PP SI 2	30KAB20AA126	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V CVCS PP M 2	30KAB20AA127	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V KUA10 AC001	30KAB20AA131	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V FAK20 AC001	30KAB20AA134	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V QUC13 AC001	30KAB20AA135	30UFA	M	H	ES SI	S	Y (3) Y (5)
FAJ-V QUC14 AC001	30KAB20AA137	30UFA	M	H	ES SI	S	Y (3) Y (5)
RL-V FPCS HX 2	30KAB20AA190	30UFA	M	H	ES SI	S	Y (3) Y (5)
RL-V FBVS Clr KLL64AC002	30KAB20AA191	30UFA	M	H	ES SI	S	Y (3) Y (5)
RL-V Dnstr Com2B	30KAB20AA192	34UJH	M	H	ES SI	S	Y (3) Y (5)
RL-V Dnstr Com2A	30KAB20AA193	34UJH	M	H	ES SI	S	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 75 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RL-V Sampl Cir KUA10 AC001	30KAB20AA194	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V Sampl Cir QUC13 AC001	30KAB20AA195	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V Sampl Cir QUC14 AC001	30KAB20AA196	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V CVCS PP2 Cirs	30KAB20AA198	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RL-V FBVS Cir KLL64AC003	30KAB20AA199	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF070	30KAB20AA301	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF070	30KAB20AA302	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB20 CP292	30KAB20AA303	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF093	30KAB20AA304	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF093	30KAB20AA305	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB20 CP262	30KAB20AA306	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB20 CP260	30KAB20AA307	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF567	30KAB20AA308	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF567	30KAB20AA309	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB20 CP256	30KAB20AA310	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF566	30KAB20AA311	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF566	30KAB20AA312	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF564	30KAB20AA313	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20 CF564	30KAB20AA314	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20CF568	30KAB20AA315	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB20CF568	30KAB20AA316	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB20 CP280	30KAB20AA317	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V P KAB20 CP279	30KAB20AA318	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr FPCS HX2	30KAB20AA401	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnr FPCS HX2	30KAB20AA402	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr CVCS CI2	30KAB20AA404	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Dnr CVCS CI2	30KAB20AA407	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V40 Sup Com2A	30KAB20AA411	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V40 Sup Com2B	30KAB20AA412	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V30 Sup Com2A	30KAB20AA413	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V40 Retn Com2B	30KAB20AA415	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V40 Retn Com2A	30KAB20AA416	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V30 Retn Com2A	30KAB20AA418	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V40 Sup Com2A	30KAB20AA419	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 76 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
D-V Samp HX SG1	30KAB20AA421	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Samp HX SG2	30KAB20AA422	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr Samp HL3	30KAB20AA423	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Samp HX SG3	30KAB20AA425	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Samp HX SG4	30KAB20AA426	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Upr Samp HL3	30KAB20AA427	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V40 Sup Com2A	30KAB20AA503	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V30 Sup Com2A	30KAB20AA504	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V30 SUp Com2B	30KAB20AA505	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V30 Retn Com2B	30KAB20AA506	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V30 Retn Com2A	30KAB20AA507	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V40 Retn Com2A	30KAB20AA508	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Sup CVCS HP2	30KAB20AA509	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V40 Retn Com2B	30KAB20AA510	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Upstr FB2 Cl	30KAB20AA511	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr QUC13	30KAB20AA513	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr QUC14	30KAB20AA514	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr KUA20	30KAB20AA515	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Dnstr KBA Cl	30KAB20AA516	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
F FPCS HX2 Meas	30KAB20CF070	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
F CVCS PP2	30KAB20CF093	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
F Test CVCS PP2	30KAB20CF289	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
F NSS SG3 SG4	30KAB20CF564	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
F Dnstr NSS HL3	30KAB20CF566	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
F Dnstr KLL64AC002-3	30KAB20CF567	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr QUC13 AC001	30KAB20CP252	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr QUC14 AC001	30KAB20CP254	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr KUA10 AC001	30KAB20CP256	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr CVCS PP Oil 2	30KAB20CP260	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr CVCS PP M 2	30KAB20CP262	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Upr Sampl Clrs	30KAB20CP279	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Upstr KBA Clr	30KAB20CP280	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
P Test Dnr CVCS PP SI 2	30KAB20CP292	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
T Upstr FPCS HX2	30KAB20CT267	30UFA	M	H	SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 77 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
T Dnstr FPCS HX2	30KAB20CT268	30UFA	M	H	SI	S	Y (3) Y (5)
T Test NSS SG3 SG4	30KAB20CT272	30UFA	M	H	SI	S	Y (3) Y (5)
T Test NSS CL3	30KAB20CT273	30UFA	M	H	SI	S	Y (3) Y (5)
T Dnstr FPCS HX2	30KAB20CT565	30UFA	M	H	SI	S	Y (3) Y (5)
T CVCS PP2	30KAB20CT578	30UFA	M	H	SI	S	Y (3) Y (5)
V Upstr Cooler RCP 1	30KAB30AA011	30UJA	H	H	ES SI	S	Y (4) Y (5)
V Dnstr Cooler RCP 1	30KAB30AA018	30UJA	H	H	ES SI	S	Y (4) Y (5)
V Upstr Cooler RCP 2	30KAB30AA021	30UJA	H	H	ES SI	S	Y (4) Y (5)
V Dnstr Cooler RCP 2	30KAB30AA028	30UJA	H	H	ES SI	S	Y (4) Y (5)
V Upstr Cooler RCP 3	30KAB30AA031	30UJA	H	H	ES SI	S	Y (4) Y (5)
V Dnstr Cooler RCP 3	30KAB30AA038	30UJA	H	H	ES SI	S	Y (4) Y (5)
V Upstr Cooler RCP 4	30KAB30AA041	30UJA	H	H	ES SI	S	Y (4) Y (5)
V Dnstr Cooler RCP 4	30KAB30AA048	30UJA	H	H	ES SI	S	Y (4) Y (5)
Civ Upstr Thbarr 1&2	30KAB30AA049	31UJH	M	H	ES SI	S	Y (3) Y (5)
Civ Upstr Thbarr 1&2	30KAB30AA050	30UJA	H	H	ES SI	S	Y (4) Y (5)
Civ Dnstr Thbarr 1&2	30KAB30AA051	30UJA	H	H	ES SI	S	Y (4) Y (5)
Civ Dnstr Thbarr 1&2	30KAB30AA052	31UJH	M	H	ES SI	S	Y (3) Y (5)
Civ Upstr Thbarr 3&4	30KAB30AA053	34UJH	M	H	ES SI	S	Y (3) Y (5)
Civ Upstr Thbarr 3&4	30KAB30AA054	30UJA	H	H	ES SI	S	Y (4) Y (5)
Civ Dnstr Thbarr 3&4	30KAB30AA055	30UJA	H	H	ES SI	S	Y (4) Y (5)
Civ Dnstr Thbarr 3&4	30KAB30AA056	34UJH	M	H	ES SI	S	Y (3) Y (5)
FAJ-V JEB10 AC001	30KAB30AA112	30UJA	H	H	ES SI	S	Y (4) Y (5)
FAJ-V JEB10 AC004	30KAB30AA116	30UJA	H	H	ES SI	S	Y (4) Y (5)
FAJ-V JEB20 AC001	30KAB30AA122	30UJA	H	H	ES SI	S	Y (4) Y (5)
FAJ-V JEB20 AC004	30KAB30AA126	30UJA	H	H	ES SI	S	Y (4) Y (5)
FAJ-V JEB30 AC001	30KAB30AA132	30UJA	H	H	ES SI	S	Y (4) Y (5)
FAJ-V JEB30 AC004	30KAB30AA136	30UJA	H	H	ES SI	S	Y (4) Y (5)
FAJ-V JEB40 AC001	30KAB30AA142	30UJA	H	H	ES SI	S	Y (4) Y (5)
FAJ-V JEB40 AC004	30KAB30AA146	30UJA	H	H	ES SI	S	Y (4) Y (5)
RL-V Return Thbarr 1&2	30KAB30AA191	30UJA	H	H	ES SI	S	Y (4) Y (5)
RL-V Return Thbarr 3&4	30KAB30AA192	30UJA	H	H	ES SI	S	Y (4) Y (5)
RL-V RCP1 Clrs	30KAB30AA193	30UJA	H	H	ES SI	S	Y (4) Y (5)
RL-V RCP2 Clrs	30KAB30AA194	30UJA	H	H	ES SI	S	Y (4) Y (5)
RL-V Cont Pen JMQ60 BQ118	30KAB30AA195	30UJA	H	H	ES SI	S	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 78 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RL-V RCP3 Clrs	30KAB30AA196	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V RCP4 Clrs	30KAB30AA197	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V Cont Pen JMQ60 BQ421	30KAB30AA198	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB30AA050	30KAB30AA251	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB30AA050	30KAB30AA252	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB30AA051	30KAB30AA255	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB30AA051	30KAB30AA256	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB30AA054	30KAB30AA259	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB30AA054	30KAB30AA260	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB30AA055	30KAB30AA263	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB30AA055	30KAB30AA264	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF068	30KAB30AA301	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF068	30KAB30AA302	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF066	30KAB30AA303	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF066	30KAB30AA304	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF064	30KAB30AA305	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF064	30KAB30AA306	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF062	30KAB30AA307	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF062	30KAB30AA308	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF078	30KAB30AA309	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF078	30KAB30AA310	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF076	30KAB30AA311	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF076	30KAB30AA312	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF074	30KAB30AA313	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF074	30KAB30AA314	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF072	30KAB30AA315	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF072	30KAB30AA316	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF088	30KAB30AA317	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF088	30KAB30AA318	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF086	30KAB30AA319	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF086	30KAB30AA320	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF084	30KAB30AA322	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF082	30KAB30AA323	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF082	30KAB30AA324	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 79 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V F KAB30CF098	30KAB30AA325	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF098	30KAB30AA326	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF096	30KAB30AA327	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF096	30KAB30AA328	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF094	30KAB30AA329	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF094	30KAB30AA330	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF092	30KAB30AA331	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB30CF092	30KAB30AA332	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Upstr Thbarr 1&2	30KAB30AA406	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Dnstr Thbarr 1&2	30KAB30AA407	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Upstr Thbarr 3&4	30KAB30AA408	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Dnstr Thbarr 3&4	30KAB30AA409	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V Dnstr JEB10 AC002	30KAB30AA501	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V RCP Up Brg1	30KAB30AA502	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V JEB20AC002	30KAB30AA503	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V RCP Up Brg2	30KAB30AA504	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V JEB30AC002	30KAB30AA505	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V RCP Up Brg3	30KAB30AA506	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V JEB40AC002	30KAB30AA507	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V RCP Up Brg4	30KAB30AA508	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V RCP Up Brg2	30KAB30AA509	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V-V Dnstr Thbarr 4	30KAB30AA520	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
DP Retn M MCP1	30KAB30BP032	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
DP Retn M MCP2	30KAB30BP034	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
DP Retn M MCP3	30KAB30BP036	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
DP Retn M MCP4	30KAB30BP038	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
F Up Brg MCP1	30KAB30CF062	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F M MCP1	30KAB30CF064	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F Dnr Brg MCP1	30KAB30CF066	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F Thml Barr1	30KAB30CF068	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F Up Brg MCP2	30KAB30CF072	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F M MCP2	30KAB30CF074	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F Dnr Brg MCP2	30KAB30CF076	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F Thml Barr2	30KAB30CF078	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 80 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
F Upr Brg MCP3	30KAB30CF082	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F M MCP3	30KAB30CF084	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Dnr Brg MCP3	30KAB30CF086	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Thml Barr3	30KAB30CF088	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Upr Brg MCP4	30KAB30CF092	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F M MCP4	30KAB30CF094	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Dnr Brg MCP4	30KAB30CF096	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Thml Barr4	30KAB30CF098	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test Upr Brg MCP1	30KAB30CF261	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test M MCP1	30KAB30CF263	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test Dnr Brg MCP1	30KAB30CF265	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test Upr Brg MCP2	30KAB30CF271	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test M MCP2	30KAB30CF273	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test Dnr Brg MCP2	30KAB30CF275	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test Upr Brg MCP3	30KAB30CF281	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test M MCP3	30KAB30CF283	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
F Test Dnr Brg MCP3	30KAB30CF285	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
T Dnstr MCP1	30KAB30CT060	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
T Thml Barr 1	30KAB30CT061	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
T Dnstr MCP2	30KAB30CT070	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
T Thml Barr 2	30KAB30CT071	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
T Dnstr MCP3	30KAB30CT080	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
T Thml Barr 3	30KAB30CT081	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
T Dnstr MCP4	30KAB30CT090	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
T Thml Barr 4	30KAB30CT091	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
CIV *KLA/KT* Users	30KAB40AA001	31UJH	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
CIV CK-V Com 1B NC	30KAB40AA002	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
CIV *KLA/KT* Users	30KAB40AA006	31UJH	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
CIV *KLA/KT* Users	30KAB40AA012	30UJA	H	H	ES PAM SI	S	C/NM Y (4) Y (5)
V Upstr KTA10 AC001	30KAB40AA023	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
V Dnstr KTA10 AC001	30KAB40AA025	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
V Upstr KLA61 AC001	30KAB40AA026	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
V Dnstr KLA61 AC001	30KAB40AA027	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
V Upstr KLA61 AC003	30KAB40AA028	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 81 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
V Dnstr KLA61 AC003	30KAB40AA029	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V Upstr KLA63 AC001	30KAB40AA030	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V Dnstr KLA63 AC001	30KAB40AA031	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V Upstr KLA63 AC003	30KAB40AA032	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V Dnstr KLA63 AC003	30KAB40AA033	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V RBVS Cir KLA61 AC001	30KAB40AA191	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V RBVS Cir KLA61 AC003	30KAB40AA192	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V NI DVS Cir KTA10 AC001	30KAB40AA193	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V Cont Return Com1B	30KAB40AA194	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V RBVS Cir KLA63 AC003	30KAB40AA195	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V RBVS Cir KLA63 AC001	30KAB40AA196	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V Cont Pen JMQ60 BQ114	30KAB40AA197	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
TST C-V KAB40AA002	30KAB40AA251	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
TST C-V KAB40AA002	30KAB40AA252	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
TST C-V KAB40AA012	30KAB40AA255	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
TST C-V KAB40AA012	30KAB40AA256	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB40 CF058	30KAB40AA301	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB40 CF058	30KAB40AA302	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB40 CP271	30KAB40AA303	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB40 CF252	30KAB40AA304	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB40 CF252	30KAB40AA305	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB40 CP272	30KAB40AA306	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB40 CF055	30KAB40AA307	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB40 CF055	30KAB40AA308	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Sup Com1B NC	30KAB40AA401	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Sup Com1B NC	30KAB40AA402	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Reac Clint CL	30KAB40AA403	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Ret Com1B NC	30KAB40AA404	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Ret Com1B NC	30KAB40AA405	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Cont Return Com1B	30KAB40AA406	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Sup Com1B NC	30KAB40AA407	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Retn Com1B NC	30KAB40AA408	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Sup Com1B NC	30KAB40AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Retn Com1B NC	30KAB40AA502	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 82 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
DP Retn HVAC 12	30KAB40BP005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
DP Retn HVAC 34	30KAB40BP006	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
DP Retn KTA HX	30KAB40BP007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
F Dnstr RB NC Com1B	30KAB40CF055	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Upstr RB NC Com1B	30KAB40CF058	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Dnstr KTA HX	30KAB40CF252	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
P Test Upstr KAB40 Users	30KAB40CP271	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
P Test Dnstr KAB40 Users	30KAB40CP272	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
T RB NC Com1B	30KAB40CT068	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
T Dnstr HVAC 12	30KAB40CT070	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
T Dnstr HVAC 34	30KAB40CT073	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
T Dnstr KLA CL1	30KAB40CT264	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
T Dnstr KLA CL2	30KAB40CT265	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
T Dnstr KLA CL3	30KAB40CT266	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
T Dnstr KLA CL4	30KAB40CT267	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
V 1 Upstr *UKA/UKS*	30KAB50AA001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr *UKA/UKS*	30KAB50AA004	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V 2 Upstr *UKA/UKS*	30KAB50AA006	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
CK-V Rten Com 2B NC	30KAB50AA008	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB50 CF050	30KAB50AA303	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB50 CF050	30KAB50AA304	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB50 CF054	30KAB50AA319	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB50 CF054	30KAB50AA320	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V40 Sup Com2B	30KAB50AA401	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V40 Retn Com2B	30KAB50AA402	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
D-V40 Retn Com2B	30KAB50AA403	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V40 Retn Com2B	30KAB50AA501	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V40 Sup Com2B	30KAB50AA502	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
F Upstr NC Com2B	30KAB50CF050	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
F Dnstr NC Com2B	30KAB50CF054	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
CIV *KBA*, RCP 1 & 2	30KAB60AA013	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
ICI CK-V Com 1B	30KAB60AA014	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V Upstr KBA11 AC001	30KAB60AA015	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V Dnstr KBA11 AC001	30KAB60AA017	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 83 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Civ *KBA*, RCP 1 & 2	30KAB60AA018	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Civ *KBA*, RCP 1 & 2	30KAB60AA019	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
C-V KBA11 AC001	30KAB60AA116	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V CVCS HP Clr KBA11AC001	30KAB60AA191	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V Cont Pen JMQ60 BQ108	30KAB60AA196	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB60AA014	30KAB60AA251	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB60AA014	30KAB60AA252	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB60AA018	30KAB60AA255	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Tst C-V KAB60AA018	30KAB60AA256	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB60 CF050	30KAB60AA301	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB60 CF050	30KAB60AA302	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB60 CF081	30KAB60AA303	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB60 CF081	30KAB60AA304	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Sup CVCS HP1	30KAB60AA401	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Retn CVCS HP1	30KAB60AA402	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Retn Com1B C RB	30KAB60AA403	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Sup Com1B C RB	30KAB60AA405	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V10 Sup Com1B C	30KAB60AA406	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V10 Retn Com1B C	30KAB60AA407	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V10 Retn Com1B C	30KAB60AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
F Dnstr CVCS HP Cl1	30KAB60CF050	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F Class Com1B	30KAB60CF081	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
G Acty CCWS Inlet	30KAB60CR001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
G Acty CCWS Outlet	30KAB60CR002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
T Dnstr CVCS HP Cl1	30KAB60CT082	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Civ *KBA*, RCP 3 & 4	30KAB70AA013	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
ICI CK-V Com 2B	30KAB70AA014	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V Upstr KBA12 AC001	30KAB70AA015	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V Dnstr KBA12 AC001	30KAB70AA017	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Civ *KBA*, RCP 3 & 4	30KAB70AA018	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Civ *KBA*, RCP 3 & 4	30KAB70AA019	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
C-V KBA12 AC001	30KAB70AA116	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V CVCS HP Clr KBA12AC001	30KAB70AA191	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RL-V Cont Pen JMQ60 BQ408	30KAB70AA194	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 84 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
TST C-V KAB70AA014	30KAB70AA251	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
TST C-V KAB70AA014	30KAB70AA252	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
TST C-V KAB70AA018	30KAB70AA255	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
TST C-V KAB70AA018	30KAB70AA256	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB70 CF050	30KAB70AA301	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB70 CF050	30KAB70AA302	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
V F KAB70 CF081	30KAB70AA303	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB70 CF081	30KAB70AA304	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Sup Com2B C	30KAB70AA401	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Retn CVCS HP2	30KAB70AA403	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Ret Com2B C	30KAB70AA404	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
D-V Retn Com1B Orb	30KAB70AA405	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V40 Sup Com1B C	30KAB70AA406	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V40 Retn Com1B C	30KAB70AA501	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V40 Retn Com1B IC	30KAB70AA502	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
F Dnstr CVCS HP CI2	30KAB70CF050	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
F Class Com2B	30KAB70CF081	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
G Acty CCWS Inlet	30KAB70CR001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
G Acty CCWS Outlet	30KAB70CR002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
T Dnstr CVCS HP CI2	30KAB70CT082	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
V 1 Upstr *QN* Users	30KAB80AA015	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V 2 Upstr *QN* Users	30KAB80AA016	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V Dnstr *QN* Users	30KAB80AA019	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
CK-V Rten Com 1B NC	30KAB80AA020	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB80 CF060	30KAB80AA314	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB80 CF060	30KAB80AA315	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB80 CF061	30KAB80AA316	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V F KAB80 CF061	30KAB80AA317	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Sup Com1B NC	30KAB80AA403	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Retn Com1B NC	30KAB80AA406	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
D-V Retn Com1B NC	30KAB80AA407	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Sup Com1B NC	30KAB80AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
V-V Retn Com1B NC	30KAB80AA504	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
F Upstr QNA21 AC002	30KAB80CF060	31UJH	M	H	SI	S C/NM	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 85 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
F Dnstr KAB80 Chil	30KAB80CF061	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Essential Service Water System (ESWS)							
ESW Train Rad Mon, Div 1	30PEB10CR001	31UJH	M	H	SII	NS-AQ	Y(5)
ESW Train Rad Mon, Div 2	30PEB20CR001	32UJH	M	H	SII	NS-AQ	Y(5)
ESW Train Rad Mon, Div 3	30PEB30CR001	33UJH	M	H	SII	NS-AQ	Y(5)
ESW Train Rad Mon, Div 4	30PEB40CR001	34UJH	M	H	SII	NS-AQ	Y(5)
UHS Cooling Tower Fan	30 PED10AN001	31URB	M	M	ES SI	S SI C/NM	Y (5)
UHS Cooling Tower Fan	30 PED10AN002	31URB	M	M	ES SI	S SI C/NM	Y (5)
UHS Cooling Tower Fan	30 PED20AN001	32URB	M	M	ES SI	S SI C/NM	Y (5)
UHS Cooling Tower Fan	30 PED20AN002	32URB	M	M	ES SI	S SI C/NM	Y (5)
UHS Cooling Tower Fan	30 PED30AN001	33URB	M	M	ES SI	S SI C/NM	Y (5)
UHS Cooling Tower Fan	30 PED30AN002	33URB	M	M	ES SI	S SI C/NM	Y (5)
UHS Cooling Tower Fan	30 PED40AN001	34URB	M	M	ES SI	S SI C/NM	Y (5)
UHS Cooling Tower Fan	30 PED40AN002	34URB	M	M	ES SI	S SI C/NM	Y (5)
Filter Emergency Blowdown Isolation Valve	30PEB10AA004	31UQB	M	M	ES SI	S SI C/NM	Y (5)
CCW HX Inlet Isolation Vlv	30PEB10AA007	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Outlet Isolation Vlv	30PEB10AA009	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Isolation Upstream KAA10 AC001	30PEB10AA027	31UJH	M	H	ES SI	S SI C/NM	Y (3) Y (5)
Isolation Downstream KAA10 AC001	30PEB10AA029	31UJH	M	H	ES SI	S SI C/NM	Y (3) Y (5)
CCW HX Tube Side Thermal Relief Vlv	30PEB10AA192	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Inlet Side DP Root Vlv	30PEB10AA306	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Outlet Side DP Root Vlv	30PEB10AA307	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB10AA401	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB10AA402	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB10AA403	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB10AA405	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB10AA407	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB10AA408	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Tube Side Vent Vlv	30PEB10AA508	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Tube Side Vent Vlv	30PEB10AA509	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Sample Isolation	30PEB10AA601	31UJH	M	H	ES SI	S SI C/NM	Y (3) Y (5)
ESW Debris Filter	30PEB10AT002	31UQB	M	M	ES SI	S C/NM	Y (5)
Orifice Plate	30PEB10BP002	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX DP Measurement	30PEB10CP004	31UJH	M	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 86 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CCW HX Outlet Temp Measurement	30PEB10CT002	31UJH	M	H	SI	S	Y (5)
SAQ HX DP Measurement	30PEB11CP001	31UQB	M	M	SI	S	Y (5)
SAQ HX Outlet Temp Measurement	30PEB11CT001	31UQB	M	M	SI	S	Y (5)
Isolation Upstream SAD13 AC001	30PEB15AA010	31UBP	M	M	SI	S C/NM	Y (5)
Isolation Downstream SAD13 AC001	30PEB15AA011	31UBP	M	M	SI	S C/NM	Y (5)
Isolation Downstream SAD13 AC001	30PEB15AA012	31UBP	M	M	SI	S C/NM	Y (5)
Filter Emergency Blowdown Isolation Valve	30PEB20AA004	32UQB	M	M	ES SI	S SI C/NM	Y (5)
CCW HX Inlet Isolation Vlv	30PEB20AA007	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Outlet Isolation Vlv	30PEB20AA009	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Isolation Upstream KAA20 AC001	30PEB20AA027	32UJH	M	H	ES SI	S SI C/NM	Y (3) Y (5)
Isolation Downstream KAA20 AC001	30PEB20AA029	32UJH	M	H	ES SI	S SI C/NM	Y (3) Y (5)
CCW HX Tube Side Thermal Relief Vlv	30PEB20AA192	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Inlet Side DP Root Vlv	30PEB20AA306	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Outlet Side DP Root Vlv	30PEB20AA307	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB20AA401	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB20AA402	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB20AA403	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB20AA405	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB20AA407	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB20AA408	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Tube Side Vent Vlv	30PEB20AA508	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX Tube Side Vent Vlv	30PEB20AA509	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Sample Isolation	30PEB20AA601	32UJH	M	H	ES SI	S SI C/NM	Y (3) Y (5)
ESW Debris Filter	30PEB20AT002	32UQB	M	M	ES SI	S C/NM	Y (5)
Orifice Plate	30PEB20BP002	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX DP Measurement	30PEB20CP004	32UJH	M	H	SI	S	Y (5)
CCW HX Outlet Temp Measurement	30PEB20CT002	32UJH	M	H	SI	S	Y (5)
EDG HXs Inlet Isolation Vlv	30PEB21AA001	31UBP	M	M	SI	S C/NM	Y (5)
EDG HXs Outlet Isolation Vlv	30PEB21AA002	31UBP	M	M	SI	S C/NM	Y (5)
EDG Water Jacket HX Air Release Vlv	30PEB21AA195	31UBP	M	M	SI	S C/NM	Y (5)
EDG HX Tube Side Thermal Relief Vlv	30PEB21AA196	31UBP	M	M	SI	S C/NM	Y (5)
ESW Pressure Measurement Root Vlv	30PEB21AA301	31UBP	M	M	SI	S C/NM	Y (5)
ESW Pressure Measurement Root Vlv	30PEB21AA302	31UBP	M	M	SI	S C/NM	Y (5)
ESW Pressure Measurement Root Vlv	30PEB21AA303	31UBP	M	M	SI	S C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 87 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
ESW Pressure Measurement Root Vlv	30PEB21AA304	31UBP	M	M	SI	S	C/NM	Y (5)
ESW Drain Isolation Vlv	30PEB21AA401	31UBP	M	M	SI	S	C/NM	Y (5)
ESW Drain Isolation Vlv	30PEB21AA402	31UBP	M	M	SI	S	C/NM	Y (5)
ESW Drain Isolation Vlv	30PEB21AA403	31UBP	M	M	SI	S	C/NM	Y (5)
ESW Drain Isolation Vlv	30PEB21AA404	31UBP	M	M	SI	S	C/NM	Y (5)
EDG HX Tube Side Vent Vlv	30PEB21AA501	31UBP	M	M	SI	S	C/NM	Y (5)
EDG HX Tube Side Vent Vlv	30PEB21AA502	31UBP	M	M	SI	S	C/NM	Y (5)
EDG HX Tube Side Vent Vlv	30PEB21AA503	31UBP	M	M	SI	S	C/NM	Y (5)
Orifice Plate	30PEB21BP003	31UBP	M	M	SI	S	C/NM	Y (5)
EDG HXs Outlet Flow Measurement	30PEB21CF001	31UBP	M	M	ES	SI	S	Y (5)
SAQ HX DP Measurement	30PEB21CP001	32UQB	M	M	SI	S		Y (5)
ESW Pressure Measurement	30PEB21CP201	31UBP	M	M	SI	S		Y (5)
ESW Pressure Measurement	30PEB21CP202	31UBP	M	M	SI	S		Y (5)
ESW Pressure Measurement	30PEB21CP203	31UBP	M	M	SI	S		Y (5)
ESW Pressure Measurement	30PEB21CP204	31UBP	M	M	SI	S		Y (5)
SAQ HX Outlet Temp Measurement	30PEB21CT001	32UQB	M	M	SI	S		Y (5)
EDG HX Outlet Temp Measurement	30PEB21CT201	31UBP	M	M	SI	S		Y (5)
EDG HX Outlet Temp Measurement	30PEB21CT202	31UBP	M	M	SI	S		Y (5)
EDG HX Outlet Temp Measurement	30PEB21CT203	31UBP	M	M	SI	S		Y (5)
EDG HXs Inlet Isolation Vlv	30PEB22AA001	32UBP	M	M	SI	S	C/NM	Y (5)
EDG HXs Outlet Isolation Vlv	30PEB22AA002	32UBP	M	M	SI	S	C/NM	Y (5)
EDG Water Jacket HX Air Release Vlv	30PEB22AA195	32UBP	M	M	SI	S	C/NM	Y (5)
EDG HX Tube Side Thermal Relief Vlv	30PEB22AA196	32UBP	M	M	SI	S	C/NM	Y (5)
ESW Pressure Measurement Root Vlv	30PEB22AA301	32UBP	M	M	SI	S	C/NM	Y (5)
ESW Pressure Measurement Root Vlv	30PEB22AA302	32UBP	M	M	SI	S	C/NM	Y (5)
ESW Pressure Measurement Root Vlv	30PEB22AA303	32UBP	M	M	SI	S	C/NM	Y (5)
ESW Pressure Measurement Root Vlv	30PEB22AA304	32UBP	M	M	SI	S	C/NM	Y (5)
ESW Drain Isolation Vlv	30PEB22AA401	32UBP	M	M	SI	S	C/NM	Y (5)
ESW Drain Isolation Vlv	30PEB22AA402	32UBP	M	M	SI	S	C/NM	Y (5)
ESW Drain Isolation Vlv	30PEB22AA403	32UBP	M	M	SI	S	C/NM	Y (5)
ESW Drain Isolation Vlv	30PEB22AA404	32UBP	M	M	SI	S	C/NM	Y (5)
EDG HX Tube Side Vent Vlv	30PEB22AA501	32UBP	M	M	SI	S	C/NM	Y (5)
EDG HX Tube Side Vent Vlv	30PEB22AA502	32UBP	M	M	SI	S	C/NM	Y (5)
EDG HX Tube Side Vent Vlv	30PEB22AA503	32UBP	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 88 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Orifice Plate	30PEB22BP003	32UBP	M	M	SI	S	Y (5)
EDG HXs Outlet Flow Measurement	30PEB22CF001	32UBP	M	M	ES	SI	Y (5)
ESW Pressure Measurement	30PEB22CP201	32UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement	30PEB22CP202	32UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement	30PEB22CP203	32UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement	30PEB22CP204	32UBP	M	M	SI	S	Y (5)
EDG HX Outlet Temp Measurement	30PEB22CT201	32UBP	M	M	SI	S	Y (5)
EDG HX Outlet Temp Measurement	30PEB22CT202	32UBP	M	M	SI	S	Y (5)
EDG HX Outlet Temp Measurement	30PEB22CT203	32UBP	M	M	SI	S	Y (5)
EDG HXs Inlet Isolation Vlv	30PEB23AA001	33UBP	M	M	SI	S	Y (5)
EDG HXs Outlet Isolation Vlv	30PEB23AA002	33UBP	M	M	SI	S	Y (5)
EDG Water Jacket HX Air Release Vlv	30PEB23AA195	33UBP	M	M	SI	S	Y (5)
EDG HX Tube Side Thermal Relief Vlv	30PEB23AA196	33UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement Root Vlv	30PEB23AA301	33UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement Root Vlv	30PEB23AA302	33UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement Root Vlv	30PEB23AA303	33UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement Root Vlv	30PEB23AA304	33UBP	M	M	SI	S	Y (5)
ESW Drain Isolation Vlv	30PEB23AA401	33UBP	M	M	SI	S	Y (5)
ESW Drain Isolation Vlv	30PEB23AA402	33UBP	M	M	SI	S	Y (5)
ESW Drain Isolation Vlv	30PEB23AA403	33UBP	M	M	SI	S	Y (5)
ESW Drain Isolation Vlv	30PEB23AA404	33UBP	M	M	SI	S	Y (5)
EDG HX Tube Side Vent Vlv	30PEB23AA501	33UBP	M	M	SI	S	Y (5)
EDG HX Tube Side Vent Vlv	30PEB23AA502	33UBP	M	M	SI	S	Y (5)
EDG HX Tube Side Vent Vlv	30PEB23AA503	33UBP	M	M	SI	S	Y (5)
Orifice Plate	30PEB23BP003	33UBP	M	M	SI	S	Y (5)
EDG HXs Outlet Flow Measurement	30PEB23CF001	33UBP	M	M	ES	SI	Y (5)
ESW Pressure Measurement	30PEB23CP201	33UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement	30PEB23CP202	33UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement	30PEB23CP203	33UBP	M	M	SI	S	Y (5)
ESW Pressure Measurement	30PEB23CP204	33UBP	M	M	SI	S	Y (5)
EDG HX Outlet Temp Measurement	30PEB23CT201	33UBP	M	M	SI	S	Y (5)
EDG HX Outlet Temp Measurement	30PEB23CT202	33UBP	M	M	SI	S	Y (5)
EDG HX Outlet Temp Measurement	30PEB23CT203	33UBP	M	M	SI	S	Y (5)
EDG HXs Inlet Isolation Vlv	30PEB24AA001	34UBP	M	M	SI	S	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 89 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)				
EDG HXs Outlet Isolation Vlv	30PEB24AA002	34UBP	M	M	SI	S	C/NM	Y (5)			
EDG Water Jacket HX Air Release Vlv	30PEB24AA195	34UBP	M	M	SI	S	C/NM	Y (5)			
EDG HX Tube Side Thermal Relief Vlv	30PEB24AA196	34UBP	M	M	SI	S	C/NM	Y (5)			
ESW Pressure Measurement Root Vlv	30PEB24AA301	34UBP	M	M	SI	S	C/NM	Y (5)			
ESW Pressure Measurement Root Vlv	30PEB24AA302	34UBP	M	M	SI	S	C/NM	Y (5)			
ESW Pressure Measurement Root Vlv	30PEB24AA303	34UBP	M	M	SI	S	C/NM	Y (5)			
ESW Pressure Measurement Root Vlv	30PEB24AA304	34UBP	M	M	SI	S	C/NM	Y (5)			
ESW Drain Isolation Vlv	30PEB24AA401	34UBP	M	M	SI	S	C/NM	Y (5)			
ESW Drain Isolation Vlv	30PEB24AA402	34UBP	M	M	SI	S	C/NM	Y (5)			
ESW Drain Isolation Vlv	30PEB24AA403	34UBP	M	M	SI	S	C/NM	Y (5)			
ESW Drain Isolation Vlv	30PEB24AA404	34UBP	M	M	SI	S	C/NM	Y (5)			
EDG HX Tube Side Vent Vlv	30PEB24AA501	34UBP	M	M	SI	S	C/NM	Y (5)			
EDG HX Tube Side Vent Vlv	30PEB24AA502	34UBP	M	M	SI	S	C/NM	Y (5)			
EDG HX Tube Side Vent Vlv	30PEB24AA503	34UBP	M	M	SI	S	C/NM	Y (5)			
Orifice Plate	30PEB24BP003	34UBP	M	M	SI	S	C/NM	Y (5)			
EDG HXs Outlet Flow Measurement	30PEB24CF001	34UBP	M	M	ES	SI	S	Y (5)			
ESW Pressure Measurement	30PEB24CP201	34UBP	M	M	SI	S		Y (5)			
ESW Pressure Measurement	30PEB24CP202	34UBP	M	M	SI	S		Y (5)			
ESW Pressure Measurement	30PEB24CP203	34UBP	M	M	SI	S		Y (5)			
ESW Pressure Measurement	30PEB24CP204	34UBP	M	M	SI	S		Y (5)			
EDG HX Outlet Temp Measurement	30PEB24CT201	34UBP	M	M	SI	S		Y (5)			
EDG HX Outlet Temp Measurement	30PEB24CT202	34UBP	M	M	SI	S		Y (5)			
EDG HX Outlet Temp Measurement	30PEB24CT203	34UBP	M	M	SI	S		Y (5)			
Isolation Upstream SAD23 AC001	30PEB25AA010	32UBP	M	M	SI	S	C/NM	Y (5)			
Isolation Downstream SAD23 AC001	30PEB25AA011	32UBP	M	M	SI	S	C/NM	Y (5)			
Isolation Downstream SAD23 AC001	30PEB25AA012	32UBP	M	M	SI	S	C/NM	Y (5)			
Filter Emergency Blowdown Isolation Valve	30PEB30AA004	33UQB	M	M	ES	SI	S	SI	C/NM	Y (5)	
CCW HX Inlet Isolation Vlv	30PEB30AA007	33UJH	M	H	SI	S		C/NM	Y (3)	Y (5)	
CCW HX Outlet Isolation Vlv	30PEB30AA009	33UJH	M	H	SI	S		C/NM	Y (3)	Y (5)	
Isolation Upstream KAA30 AC001	30PEB30AA027	33UJH	M	H	ES	SI	S	SI	C/NM	Y (3)	Y (5)
Isolation Downstream KAA30 AC001	30PEB30AA029	33UJH	M	H	ES	SI	S	SI	C/NM	Y (3)	Y (5)
CCW HX Tube Side Thermal Relief Vlv	30PEB30AA192	33UJH	M	H	SI	S		C/NM	Y (3)	Y (5)	
CCW HX Inlet Side DP Root Vlv	30PEB30AA306	33UJH	M	H	SI	S		C/NM	Y (3)	Y (5)	
CCW HX Outlet Side DP Root Vlv	30PEB30AA307	33UJH	M	H	SI	S		C/NM	Y (3)	Y (5)	

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 90 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
ESW Drain Isolation Vlv	30PEB30AA401	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB30AA402	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB30AA403	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB30AA405	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB30AA407	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB30AA408	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
CCW HX Tube Side Vent Vlv	30PEB30AA508	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
CCW HX Tube Side Vent Vlv	30PEB30AA509	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Sample Isolation	30PEB30AA601	33UJH	M	H	ES SI	S SI	C/NM Y (3) Y (5)
ESW Debris Filter	30PEB30AT002	33UQB	M	M	ES SI	S	C/NM Y (5)
Orifice Plate	30PEB30BP002	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
CCW HX DP Measurement	30PEB30CP004	33UJH	M	H	SI	S	Y (5)
CCW HX Outlet Temp Measurement	30PEB30CT002	33UJH	M	H	SI	S	Y (5)
SAQ HX DP Measurement	30PEB31CP001	33UQB	M	M	SI	S	Y (5)
SAQ HX Outlet Temp Measurement	30PEB31CT001	33UQB	M	M	SI	S	Y (5)
Isolation Upstream SAD33 AC001	30PEB35AA010	33UBP	M	M	SI	S	C/NM Y (5)
Isolation Downstream SAD33 AC001	30PEB35AA011	33UBP	M	M	SI	S	C/NM Y (5)
Isolation Downstream SAD33 AC001	30PEB35AA012	33UBP	M	M	SI	S	C/NM Y (5)
Filter Emergency Blowdown Isolation Valve	30PEB40AA004	34UQB	M	M	ES SI	S SI	C/NM Y (5)
CCW HX Inlet Isolation Vlv	30PEB40AA007	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
CCW HX Outlet Isolation Vlv	30PEB40AA009	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Isolation Upstream KAA40 AC001	30PEB40AA027	34UJH	M	H	ES SI	S SI	C/NM Y (3) Y (5)
Isolation Downstream KAA40 AC001	30PEB40AA029	34UJH	M	H	ES SI	S SI	C/NM Y (3) Y (5)
CCW HX Tube Side Thermal Relief Vlv	30PEB40AA192	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
CCW HX Inlet Side DP Root Vlv	30PEB40AA306	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
CCW HX Outlet Side DP Root Vlv	30PEB40AA307	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB40AA401	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB40AA402	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB40AA403	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB40AA405	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB40AA407	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB40AA408	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
CCW HX Tube Side Vent Vlv	30PEB40AA508	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
CCW HX Tube Side Vent Vlv	30PEB40AA509	34UJH	M	H	SI	S	C/NM Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 91 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
ESW Sample Isolation	30PEB40AA601	34UJH	M	H	ES SI	S SI C/NM	Y (3) Y (5)
ESW Debris Filter	30PEB40AT002	34UQB	M	M	ES SI	S C/NM	Y (5)
Orifice Plate	30PEB40BP002	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
CCW HX DP Measurement	30PEB40CP004	34UJH	M	H	SI	S	Y (5)
CCW HX Outlet Temp Measurement	30PEB40CT002	34UJH	M	H	SI	S	Y (5)
SAQ HX DP Measurement	30PEB41CP001	34UQB	M	M	SI	S	Y (5)
SAQ HX Outlet Temp Measurement	30PEB41CT001	34UQB	M	M	SI	S	Y (5)
Isolation Upstream SAD43 AC001	30PEB45AA010	34UBP	M	M	SI	S C/NM	Y (5)
Isolation Downstream SAD43 AC001	30PEB45AA011	34UBP	M	M	SI	S C/NM	Y (5)
Isolation Downstream SAD43 AC001	30PEB45AA012	34UBP	M	M	SI	S C/NM	Y (5)
CCW HX Outlet Isolation Vlv	30PEB80AA004	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
ESW Drain Isolation Vlv	30PEB80AA405	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
UHS Tower Keep-Fill Isolation Valve	30PED10AA024	31UQB	M	M	ES SI	S SI C/NM	Y (5)
UHS Tower Keep-Fill Check Valve	30PED10AA025	31UQB	M	M	ES SI	S SI C/NM	Y (5)
Mechanical Draft Cooling Tower Train 1 (excluding fans)	30PED10AC001	31URB	M	M	SI	S	Y (5)
UHS Tower Keep-Fill Isolation Valve	30PED20AA024	32UQB	M	M	ES SI	S SI C/NM	Y (5)
UHS Tower Keep-Fill Check Valve	30PED20AA025	32UQB	M	M	ES SI	S SI C/NM	Y (5)
Mechanical Draft Cooling Tower Train 2 (excluding fans)	30PED20AC001	32URB	M	M	SI	S	Y (5)
UHS Tower Keep-Fill Isolation Valve	30PED30AA024	33UQB	M	M	ES SI	S SI C/NM	Y (5)
UHS Tower Keep-Fill Check Valve	30PED30AA025	33UQB	M	M	ES SI	S SI C/NM	Y (5)
Mechanical Draft Cooling Tower Train 3 (excluding fans)	30PED30AC001	33URB	M	M	SI	S	Y (5)
UHS Tower Keep-Fill Isolation Valve	30PED40AA024	34UQB	M	M	ES SI	S SI C/NM	Y (5)
UHS Tower Keep-Fill Check Valve	30PED40AA025	34UQB	M	M	ES SI	S SI C/NM	Y (5)
Mechanical Draft Cooling Tower Train 4 (excluding fans)	30PED40AC001	34URB	M	M	SI	S	Y (5)
Isolation Valve Upstream of 30SAD13AC001	30PEB15AA010	31UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Downstream of 30SAD13AC001	30PEB15AA011	31UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Downstream of 30SAD13AC001	30PEB15AA012	31UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Upstream of 30SAD23AC001	30PEB25AA010	32UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Downstream of 30SAD23AC001	30PEB25AA011	32UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Downstream of 30SAD23AC001	30PEB25AA012	32UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Upstream of 30SAD33AC001	30PEB35AA010	33UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Downstream of 30SAD33AC001	30PEB35AA011	33UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Downstream of 30SAD33AC001	30PEB35AA012	33UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Upstream of 30SAD43AC001	30PEB45AA010	34UBP	M	M	ES SI	S SI	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 92 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Isolation Valve Downstream of 30SAD43AC001	30PEB45AA011	34UBP	M	M	ES SI	S SI	Y (5)
Isolation Valve Downstream of 30SAD43AC001	30PEB45AA012	34UBP	M	M	ES SI	S SI	Y (5)
Drain Valve Upstream of 30SAD13AC001	30PEB15AA410	31UBP	M	M	ES SI	S SI	Y (5)
Drain Valve Upstream of 30SAD23AC001	30PEB25AA410	32UBP	M	M	ES SI	S SI	Y (5)
Drain Valve Upstream of 30SAD33AC001	30PEB35AA410	33UBP	M	M	ES SI	S SI	Y (5)
Drain Valve Upstream of 30SAD43AC001	30PEB45AA410	34UBP	M	M	ES SI	S SI	Y (5)
Ventilation Valve Upstream of 30SAD13AC001	30PEB15AA310	31UBP	M	M	ES SI	S SI	Y (5)
Ventilation Valve Downstream of 30SAD13AC001	30PEB15AA311	31UBP	M	M	ES SI	S SI	Y (5)
Ventilation Valve Upstream of 30SAD23AC001	30PEB25AA310	32UBP	M	M	ES SI	S SI	Y (5)
Ventilation Valve Downstream of 30SAD23AC001	30PEB25AA311	32UBP	M	M	ES SI	S SI	Y (5)
Ventilation Valve Upstream of 30SAD33AC001	30PEB35AA310	33UBP	M	M	ES SI	S SI	Y (5)
Ventilation Valve Downstream of 30SAD33AC001	30PEB35AA311	33UBP	M	M	ES SI	S SI	Y (5)
Ventilation Valve Upstream of 30SAD43AC001	30PEB45AA310	34UBP	M	M	ES SI	S SI	Y (5)
Ventilation Valve Downstream of 30SAD43AC001	30PEB45AA311	34UBP	M	M	ES SI	S SI	Y (5)
Instrument Valve for Differential Pressure Measurement of 30SAD13AC001	30PEB15AA510	31UBP	M	M	ES SI	S SI	Y (5)
Instrument Valve for Differential Pressure Measurement of 30SAD13AC001	30PEB15AA511	31UBP	M	M	ES SI	S SI	Y (5)
Instrument Valve for Differential Pressure Measurement of 30SAD23AC001	30PEB25AA510	32UBP	M	M	ES SI	S SI	Y (5)
Instrument Valve for Differential Pressure Measurement of 30SAD23AC001	30PEB25AA511	32UBP	M	M	ES SI	S SI	Y (5)
Instrument Valve for Differential Pressure Measurement of 30SAD33AC001	30PEB35AA510	33UBP	M	M	ES SI	S SI	Y (5)
Instrument Valve for Differential Pressure Measurement of 30SAD33AC001	30PEB35AA511	33UBP	M	M	ES SI	S SI	Y (5)
Instrument Valve for Differential Pressure Measurement of 30SAD43AC001	30PEB45AA510	34UBP	M	M	ES SI	S SI	Y (5)
Instrument Valve for Differential Pressure Measurement of 30SAD43AC001	30PEB45AA511	34UBP	M	M	ES SI	S SI	Y (5)
Safety Chilled Water System (SCWS)							
LHSI Pmp Seal Dnstrm Rad Mon, Div 1	30QKC10CR001	31UJH	M	H	SII	NS-AQ	Y(5)
LHSI Pmp Seal Dnstrm Rad Mon, Div 4	30QKC40CR001	34UJH	M	H	SII	NS-AQ	Y(5)
QK Tank Isol Valve, Div 1	30QKA10AA001	31UJK	M	M	SI	S C/NM	Y (5)
QK Pmp #1 Suct Isol Valve, Div 1	30QKA10AA002	31UJK	M	M	SI	S C/NM	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 93 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
QK Pmp #1 Disch Check Valve, Div 1	30QKA10AA003	31UJK	M	M	SI	S	Y (5)
QK Pmp #1 Disch Isol Valve, Div 1	30QKA10AA004	31UJK	M	M	SI	S C/NM	Y (5)
QK Chiller Dnstrm Flow Reg Valve, Div 1	30QKA10AA005	31UJK	M	M	SI	S C/NM	Y (5)
QK Chiller Dnstrm Isol Valve, Div 1	30QKA10AA006	31UJK	M	M	SI	S C/NM	Y (5)
QKA10AT001 Upstrm Isol Valve, Div 1	30QKA10AA007	31UJK	M	M	SI	S C/NM	Y (5)
QKA10AT001 Dnstrm Flow Reg Valve, Div 1	30QKA10AA008	31UJK	M	M	SI	S C/NM	Y (5)
QKA10AT001 Dnstrm Isol Valve, Div 1	30QKA10AA009	31UJK	M	M	SI	S C/NM	Y (5)
QK QCB Isol Valve, Div 1	30QKA10AA010	31UJK	M	M	SI	S C/NM	Y (5)
QK QCB Check Valve, Div 1	30QKA10AA011	31UJK	M	M	SI	S	Y (5)
Fan Check Damper #1, Div 1	30QKA10AA023	31UJK	M	M	ES SI	S C/NM	Y (5)
Fan Check Damper #2, Div 1	30QKA10AA024	31UJK	M	M	ES SI	S C/NM	Y (5)
Fan Check Damper #3, Div 1	30QKA10AA025	31UJK	M	M	ES SI	S C/NM	Y (5)
Fan Check Damper #4, Div 1	30QKA10AA026	31UJK	M	M	ES SI	S C/NM	Y (5)
Fan Check Damper #5, Div 1	30QKA10AA033	31UJK	M	M	ES SI	S C/NM	Y (5)
Fan Check Damper #6, Div 1	30QKA10AA034	31UJK	M	M	ES SI	S C/NM	Y (5)
Fan Check Damper #7, Div 1	30QKA10AA035	31UJK	M	M	ES SI	S C/NM	Y (5)
Fan Check Damper #8 Div 1	30QKA10AA036	31UJK	M	M	ES SI	S C/NM	Y (5)
QK Bypass Control Valve-MOV, Div 1	30QKA10AA101	31UJK	M	M	ES SI	S C/NM	Y (5)
QKA Cross-Tie Valve, Div 1	30QKA10AA102	31UJK	M	M	SI	S C/NM	Y (5)
QKA Cross-Tie Valve, Div 1	30QKA10AA103	31UJK	M	M	SI	S C/NM	Y (5)
QK System Press Relief Valve, Div 1	30QKA10AA191	31UJK	M	M	ES SI	S C/NM	Y (5)
QKA CP501 Root Valve, Div 1	30QKA10AA301	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP502 Root Valve, Div 1	30QKA10AA302	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP001 Root Valve, Div 1	30QKA10AA303	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP002 Root Valve, Div 1	30QKA10AA304	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP505 Root Valve, Div 1	30QKA10AA305	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP506 Root Valve, Div 1	30QKA10AA306	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP507 Root Valve, Div 1	30QKA10AA307	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP508 Root Valve, Div 1	30QKA10AA308	31UJK	M	M	SI	S C/NM	Y (5)
QKA Chiller Upstrm CP008 Root Vlv, Div 1	30QKA10AA309	31UJK	M	M	SI	S C/NM	Y (5)
QKA Chiller Dnstrm CP008 Root Vlv, Div 1	30QKA10AA310	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP511 Root Valve, Div 1	30QKA10AA311	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP512 Root Valve, Div 1	30QKA10AA312	31UJK	M	M	SI	S C/NM	Y (5)
QKA CP513 Root Valve, Div 1	30QKA10AA315	31UJK	M	M	SI	S C/NM	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 94 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
QKA CP514 Root Valve, Div 1	30QKA10AA316	31UJK	M	M	SI	S	C/NM Y (5)
QKA10BR111 Drain Valve, Div 1	30QKA10AA401	31UJK	M	M	SI	S	C/NM Y (5)
QKA10BR108 Drain Valve, Div 1	30QKA10AA402	31UJK	M	M	SI	S	C/NM Y (5)
QKA10BR110 Drain Valve, Div 1	30QKA10AA403	31UJK	M	M	SI	S	C/NM Y (5)
QK Chiller Upstrm Vent Valve, Div 1	30QKA10AA501	31UJK	M	M	SI	S	C/NM Y (5)
QKA10AT001 Upstrm Vent Valve, Div 1	30QKA10AA502	31UJK	M	M	SI	S	C/NM Y (5)
QK Sample Isol Valve, Div 1	30QKA10AA609	31UJK	M	M	SI	S	C/NM Y (5)
Safety Chilled Water Evaporator/Compressor Unit, Div 1	30QKA10AC001	31UJK	M	M	ES SI	S	C/NM Y (5)
Safety Chilled Water Condenser, Div 1	30QKA10AC002	31UJK	M	M	ES SI	S	C/NM Y (5)
Air Cooled Condenser Fan #1, Div 1	30QKA10AN021	31UJK	M	M	ES SI	S	C/NM Y (5)
Air Cooled Condenser Fan #2, Div 1	30QKA10AN022	31UJK	M	M	ES SI	S	C/NM Y (5)
Air Cooled Condenser Fan #3, Div 1	30QKA10AN023	31UJK	M	M	ES SI	S	C/NM Y (5)
Air Cooled Condenser Fan #4, Div 1	30QKA10AN024	31UJK	M	M	ES SI	S	C/NM Y (5)
Air Cooled Condenser Fan #5, Div 1	30QKA10AN025	31UJK	M	M	ES SI	S	C/NM Y (5)
Air Cooled Condenser Fan #6, Div 1	30QKA10AN026	31UJK	M	M	ES SI	S	C/NM Y (5)
Air Cooled Condenser Fan #7, Div 1	30QKA10AN027	31UJK	M	M	ES SI	S	C/NM Y (5)
Air Cooled Condenser Fan #8, Div 1	30QKA10AN028	31UJK	M	M	ES SI	S	C/NM Y (5)
Safety Chilled Water Pump #1, Div 1	30QKA10AP107	31UJK	M	M	ES SI	S	C/NM Y (5)
Safety Chilled Screen for Bypass, Div 1	30QKA10AT001	31UJK	M	M	SI	S	C/NM Y (5)
Safety Chilled Water Exp Tank, Div 1	30QKA10BB101	31UJK	M	M	ES SI	S	C/NM Y (5)
QK Tank Isol Valve, Div 2	30QKA20AA001	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QK Pmp #1 Suct Isol Valve, Div 2	30QKA20AA002	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QK Pmp #1 Disch Check Valve, Div 2	30QKA20AA003	32UJH	M	H	SI	S	C/NM Y (5)
QK Pmp #1 Disch Isol Valve, Div 2	30QKA20AA004	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QK Chiller Dnstrm Flow Reg Valve, Div 2	30QKA20AA005	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QK Chiller Dnstrm Isol Valve, Div 2	30QKA20AA006	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKA20AT001 Upstrm Isol Valve, Div 2	30QKA20AA007	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKA20AT001 Dnstrm Flow Reg Valve, Div 2	30QKA20AA008	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKA20AT001 Dnstrm Isol Valve, Div 2	30QKA20AA009	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QK QCB Isol Valve, Div 2	30QKA20AA010	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QK QCB Check Valve, Div 2	30QKA20AA011	32UJH	M	H	SI	S	C/NM Y (5)
QK Bypass Control Valve-MOV, Div 2	30QKA20AA101	32UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
QKA Cross-Tie Valve, Div 2	30QKA20AA102	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKA Cross-Tie Valve, Div 2	30QKA20AA103	32UJH	M	H	SI	S	C/NM Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 95 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)		Safety Class (Note 4)		EQ Program Designation (Note 5)	
QK System Press Relief Valve, Div 2	30QKA20AA191	32UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
QKA CP501 Root Valve, Div 2	30QKA20AA301	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP502 Root Valve, Div 2	30QKA20AA302	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP001 Root Valve, Div 2	30QKA20AA303	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP002 Root Valve, Div 2	30QKA20AA304	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP505 Root Valve, Div 2	30QKA20AA305	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP506 Root Valve, Div 2	30QKA20AA306	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP507 Root Valve, Div 2	30QKA20AA307	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP508 Root Valve, Div 2	30QKA20AA308	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP008 Upstrm Root Valve, Div 2	30QKA20AA309	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP0008 Dnstrm Root Valve, Div 2	30QKA20AA310	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP511 Root Valve, Div 2	30QKA20AA311	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP512 Root Valve, Div 2	30QKA20AA312	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP513 Root Valve, Div 2	30QKA20AA315	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA CP514 Root Valve, Div 2	30QKA20AA316	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA20BR003 Drain Valve, Div 2	30QKA20AA401	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA20BR110 Drain Valve, Div 2	30QKA20AA402	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA20BR002 Drain Valve, Div 2	30QKA20AA403	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA20BR114 Drain Valve, Div 2	30QKA20AA404	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA20BR108 Drain Valve, Div 2	30QKA20AA501	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QK Sample Isol Valve, Div 2	30QKA20AA609	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
Safety Chilled Water Evaporator/Compressor Unit, Div 2	30QKA20AC001	32UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
Safety Chilled Water Condenser, Div 2	30QKA20AC002	32UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
Safety Chilled Water Pump #1, Div 2	30QKA20AP107	32UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
Safety Chilled Screen for Bypass, Div 2	30QKA20AT001	32UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
Safety Chilled Water Exp Tank, Div 2	30QKA20BB101	32UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
QK Tank Isol Valve, Div 3	30QKA30AA001	33UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QK Pmp #1 Suct Isol Valv, Div 3	30QKA30AA002	33UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QK Pmp #1 Disch Check Valve, Div 3	30QKA30AA003	33UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QK Pmp #1 Disch Isol Valve, Div 3	30QKA30AA004	33UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QK Chiller Dnstrm Flow Reg Valve, Div 3	30QKA30AA005	33UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QK Chiller Dnstrm Isol Valve, Div 3	30QKA30AA006	33UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA30AT001 Upstrm Isol Valve, Div 3	30QKA30AA007	33UJH	M	H		SI	S	C/NM	Y (3)	Y (5)
QKA30AT001 Dnstrm Flow Reg Valve, Div 3	30QKA30AA008	33UJH	M	H		SI	S	C/NM	Y (3)	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 96 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
QKA30AT001 Dnstrm Isol Valve, Div 3	30QKA30AA009	33UJH	M	H	SI	S	Y (3) Y (5)
QK QCB Isol Valve, Div 3	30QKA30AA010	33UJH	M	H	SI	S	Y (3) Y (5)
QK QCB Check Valve, Div 3	30QKA30AA011	33UJH	M	H	SI	S	Y (3) Y (5)
QK Bypass Control Valve-MOV, Div 3	30QKA30AA101	33UJH	M	H	ES SI	S	Y (3) Y (5)
QKA Cross-Tie Valve, Div 3	30QKA30AA102	33UJH	M	H	SI	S	Y (3) Y (5)
QKA Cross-Tie Valve, Div 3	30QKA30AA103	33UJH	M	H	SI	S	Y (3) Y (5)
QK System Press Relief Valve, Div 3	30QKA30AA191	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP501 Root Valve, Div 3	30QKA30AA301	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP502 Root Valve, Div 3	30QKA30AA302	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP001 Root Valve, Div 3	30QKA30AA303	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP002 Root Valve, Div 2	30QKA30AA304	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP505 Root Valve, Div 3	30QKA30AA305	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP506 Root Valve, Div 3	30QKA30AA306	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP507 Root Valve, Div 3	30QKA30AA307	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP508 Root Valve, Div 3	30QKA30AA308	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP008 Upstrm Root Valve, Div 3	30QKA30AA309	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP008 Dnstrm Root Valve, Div 3	30QKA30AA310	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP511 Root Valve, Div 3	30QKA30AA311	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP512 Root Valve, Div 3	30QKA30AA312	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP513 Root Valve, Div 3	30QKA30AA315	33UJH	M	H	SI	S	Y (3) Y (5)
QKA CP514 Root Valve, Div 3	30QKA30AA316	33UJH	M	H	SI	S	Y (3) Y (5)
QKA30BR003 Drain Valve, Div 3	30QKA30AA401	33UJH	M	H	SI	S	Y (3) Y (5)
QKA30BR002 Drain Valve, Div 3	30QKA30AA402	33UJH	M	H	SI	S	Y (3) Y (5)
QKA30BR108 Drain Valve, Div 3	30QKA30AA403	33UJH	M	H	SI	S	Y (3) Y (5)
QKA30BR110 Drain Valve, Div 3	30QKA30AA404	33UJH	M	H	SI	S	Y (3) Y (5)
QKA30BR114 Drain Valve, Div 3	30QKA30AA405	30UFA	M	H	SI	S	Y (3) Y (5)
QKA30BR108 Vent Valve, Div 3	30QKA30AA501	33UJH	M	H	SI	S	Y (3) Y (5)
QKB30BR112 Vent Valve, Div 3	30QKA30AA503	33UJK	M	M	SI	S	Y (3) Y (5)
QK Sample Isol Valve, Div 2	30QKA30AA609	33UJH	M	H	SI	S	Y (3) Y (5)
Safety Chilled Water Evaporator/Compressor Unit, Div 3	30QKA30AC001	33UJH	M	H	ES SI	S	Y (3) Y (5)
Safety Chilled Water Condenser, Div 3	30QKA30AC002	33UJH	M	H	ES SI	S	Y (3) Y (5)
Safety Chilled Water Pump #1, Div 3	30QKA30AP107	33UJH	M	H	ES SI	S	Y (3) Y (5)
Safety Chilled Screen for Bypass, Div 3	30QKA30AT001	33UJH	M	H	SI	S	Y (3) Y (5)
Safety Chilled Water Exp Tank, Div 3	30QKA30BB101	33UJH	M	H	ES SI	S	Y (3) Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 97 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)		
QK Tank Isol Valve, Div 4	30QKA40AA001	34UJK	M	M	SI	S	C/NM	Y (5)	
QK Pmp #1 Suct Isol Valve, Div 4	30QKA40AA002	34UJK	M	M	SI	S	C/NM	Y (5)	
QK Pmp #1 Disch Check Valve, Div 4	30QKA40AA003	34UJK	M	M	SI	S	C/NM	Y (5)	
QK Pmp #1 Disch Isol Valve, Div 4	30QKA40AA004	34UJK	M	M	SI	S	C/NM	Y (5)	
QK Chiller Dnstrm Flow Reg Valve, Div 4	30QKA40AA005	34UJK	M	M	SI	S	C/NM	Y (5)	
QK Chiller Dnstrm Isol Valve, Div 4	30QKA40AA006	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA40AT001 Upstrm Isol Valve, Div 4	30QKA40AA007	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA40AT001 Dnstrm Flow Reg Valve, Div 4	30QKA40AA008	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA40AT001 Dnstrm Isol Valve, Div 4	30QKA40AA009	34UJK	M	M	SI	S	C/NM	Y (5)	
QK QCB Isol Valve, Div 4	30QKA40AA010	34UJK	M	M	SI	S	C/NM	Y (5)	
QK QCB Check Valve, Div 4	30QKA40AA011	34UJK	M	M	SI	S	C/NM	Y (5)	
Fan Check Damper #1, Div 1	30QKA40AA023	34UJK	M	M	ES	SI	S	C/NM	Y (5)
Fan Check Damper #2, Div 1	30QKA40AA024	34UJK	M	M	ES	SI	S	C/NM	Y (5)
Fan Check Damper #3, Div 1	30QKA40AA025	34UJK	M	M	ES	SI	S	C/NM	Y (5)
Fan Check Damper #4, Div 1	30QKA40AA026	34UJK	M	M	ES	SI	S	C/NM	Y (5)
Fan Check Damper #5, Div 1	30QKA40AA033	34UJK	M	M	ES	SI	S	C/NM	Y (5)
Fan Check Damper #6, Div 1	30QKA40AA034	34UJK	M	M	ES	SI	S	C/NM	Y (5)
Fan Check Damper #7, Div 1	30QKA40AA035	34UJK	M	M	ES	SI	S	C/NM	Y (5)
Fan Check Damper #8 Div 1	30QKA40AA036	34UJK	M	M	ES	SI	S	C/NM	Y (5)
QK Bypass Control Valve-MOV, Div 4	30QKA40AA101	34UJK	M	M	ES	SI	S	C/NM	Y (5)
QKA Cross-Tie Valve, Div 4	30QKA40AA102	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA Cross-Tie Valve, Div 4	30QKA40AA103	34UJK	M	M	SI	S	C/NM	Y (5)	
QK System Press Relief Valve, Div 4	30QKA40AA191	34UJK	M	M	ES	SI	S	C/NM	Y (5)
QKA CP501 Root Valve, Div 4	30QKA40AA301	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP502 Root Valve, Div 4	30QKA40AA302	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP001 Root Valve, Div 4	30QKA40AA303	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP002 Root Valve, Div 4	30QKA40AA304	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP505 Root Valve, Div 4	30QKA40AA305	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP506 Root Valve, Div 4	30QKA40AA306	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP507 Root Valve, Div 4	30QKA40AA307	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP508 Root Valve, Div 4	30QKA40AA308	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP008 Upstrm Root Valve, Div 4	30QKA40AA309	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP008 Dnstrm Root Valve, Div 4	30QKA40AA310	34UJK	M	M	SI	S	C/NM	Y (5)	
QKA CP511 Root Valve, Div 4	30QKA40AA311	34UJK	M	M	SI	S	C/NM	Y (5)	

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 98 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)			
QKA CP512 Root Valve, Div 4	30QKA40AA312	34UJK	M	M	SI	S	C/NM	Y (5)		
QKA CP513 Root Valve, Div 4	30QKA40AA315	34UJK	M	M	SI	S	C/NM	Y (5)		
QKA CP514 Root Valve, Div 4	30QKA40AA316	34UJK	M	M	SI	S	C/NM	Y (5)		
QKA40BR111 Drain Valve, Div 4	30QKA40AA401	34UJK	M	M	SI	S	C/NM	Y (5)		
QKA40BR108 Drain Valve, Div 4	30QKA40AA407	34UJK	M	M	SI	S	C/NM	Y (5)		
QK Sample Isol Valve, Div 4	30QKA40AA609	34UJK	M	M	SI	S	C/NM	Y (5)		
Safety Chilled Water Evaporator/Compressor Unit, Div 4	30QKA40AC001	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Safety Chilled Water Condenser, Div 4	30QKA40AC002	34UJK	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
Air Cooled Condenser Fan #1, Div 1	30QKA40AN021	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Air Cooled Condenser Fan #2, Div 1	30QKA40AN022	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Air Cooled Condenser Fan #3, Div 1	30QKA40AN023	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Air Cooled Condenser Fan #4, Div 1	30QKA40AN024	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Air Cooled Condenser Fan #5, Div 1	30QKA40AN025	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Air Cooled Condenser Fan #6, Div 1	30QKA40AN026	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Air Cooled Condenser Fan #7, Div 1	30QKA40AN027	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Air Cooled Condenser Fan #8, Div 1	30QKA40AN028	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Safety Chilled Water Pump #1, Div 4	30QKA40AP107	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
Safety Chilled Screen for Bypass, Div 4	30QKA40AT001	34UJK	M	M	SI	S	C/NM	Y (5)		
Safety Chilled Water Exp Tank, Div 4	30QKA40BB101	34UJK	M	M	ES	SI	S	C/NM	Y (5)	
SAB01AC001 Upstrm Isol Valve, Div 1	30QKB10AA001	32UJK	M	M	SI	S	C/NM	Y (5)		
SAB01AC001 Dnstrm Flow Reg Vlv, Div 1	30QKB10AA002	32UJK	M	M	SI	S	C/NM	Y (5)		
SAB01AC001 Dnstrm Isol Valve, Div 1	30QKB10AA004	32UJK	M	M	SI	S	C/NM	Y (5)		
SAB01AC001 Control Valve-MOV, Div 1	30QKB10AA101	32UJK	M	M	ES	SI	S	C/NM	Y (5)	
QKB CP501 Root Valve, Div 1	30QKB10AA301	32UJK	M	M	SI	S	C/NM	Y (5)		
QKB CP502 Root Valve, Div 1	30QKB10AA302	32UJK	M	M	SI	S	C/NM	Y (5)		
QKB CP503 Root Valve, Div 1	30QKB10AA303	32UJK	M	M	SI	S	C/NM	Y (5)		
QKB CP504 Root Valve, Div 1	30QKB10AA304	32UJK	M	M	SI	S	C/NM	Y (5)		
QKB CP505 Root Valve, Div 1	30QKB10AA305	32UJK	M	M	SI	S	C/NM	Y (5)		
QKB10BR113 Drain Valve, Div 1	30QKB10AA401	32UJK	M	M	SI	S	C/NM	Y (5)		
SAB01AC001 Upstrm Vent Valve, Div 1	30QKB10AA501	32UJK	M	M	SI	S	C/NM	Y (5)		
QKB10AA001 Upstrm Vent Valve, Div 1	30QKB10AA502	31UJK	M	M	SI	S	C/NM	Y (5)		
QKB10AT001 Dnstrm Vent Valve, Div 1	30QKB10AA503	31UJK	M	M	SI	S	C/NM	Y (5)		
Safety Chilled Screen for SAB01, Div 1	30QKB10AT001	31UJK	M	M	SI	S	C/NM	Y (5)		
SAB02AC001 Upstrm Isol Valve, Div 2	30QKB20AA001	32UJK	M	M	SI	S	C/NM	Y (5)		

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 99 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)		
SAB02AC001 Flow Reg Valve, Div 2	30QKB20AA002	32UJK	M	M	SI	S	C/NM	Y (5)	
SAB02AC001 Dnstrm Isol Valve, Div 2	30QKB20AA004	32UJK	M	M	SI	S	C/NM	Y (5)	
SAB02AC001 Control Valve-MOV, Div 2	30QKB20AA101	32UJK	M	M	ES	SI	S	C/NM	Y (5)
QKB CP501 Root Valve, Div 2	30QKB20AA301	32UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP502 Root Valve, Div 2	30QKB20AA302	32UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP503 Root Valve, Div 2	30QKB20AA303	32UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP504 Root Valve, Div 2	30QKB20AA304	32UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP505 Root Valve, Div 2	30QKB20AA305	32UJK	M	M	SI	S	C/NM	Y (5)	
QKB20BR113 Drain Valve, Div 2	30QKB20AA401	32UJK	M	M	SI	S	C/NM	Y (5)	
QKB20BR112 Drain Valve, Div 2	30QKB20AA402	32UJK	M	M	SI	S	C/NM	Y (5)	
QKB20BR112 Vent Valve, Div 2	30QKB20AA501	32UJK	M	M	SI	S	C/NM	Y (5)	
QKB20BR114 Vent Valve, Div 2	30QKB20AA502	32UJK	M	M	SI	S	C/NM	Y (5)	
Safety Chilled Screen for SAB02, Div 2	30QKB20AT001	32UJK	M	M	SI	S	C/NM	Y (5)	
SAB03AC001 Upstrm Isol Valve, Div 3	30QKB30AA001	33UJK	M	M	SI	S	C/NM	Y (5)	
SAB03AC001 Flow Reg Valve, Div 3	30QKB30AA002	33UJK	M	M	SI	S	C/NM	Y (5)	
SAB03AC001 Dnstrm Isol Valve, Div 3	30QKB30AA004	33UJK	M	M	SI	S	C/NM	Y (5)	
SAB03AC001 Control Valve-MOV, Div 3	30QKB30AA101	33UJK	M	M	ES	SI	S	C/NM	Y (5)
QKB CP501 Root Valve, Div 3	30QKB30AA301	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP502 Root Valve, Div 3	30QKB30AA302	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP503 Root Valve, Div 3	30QKB30AA303	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP504 Root Valve, Div 3	30QKB30AA304	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP505 Root Valve, Div 3	30QKB30AA305	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB30BR113 Drain Valve, Div 3	30QKB30AA401	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB30BR112 Vent Valve, Div 3	30QKB30AA501	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB30BR114 Vent Valve, Div 3	30QKB30AA502	33UJK	M	M	SI	S	C/NM	Y (5)	
Safety Chilled Screen for SAB03, Div 3	30QKB30AT001	33UJK	M	H	SI	S	C/NM	Y (3)	Y (5)
SAB04AC001 Upstrm Isol Valve, Div 4	30QKB40AA001	33UJK	M	M	SI	S	C/NM	Y (5)	
SAB04AC001 Dnstrm Flow Reg Valve, Div 4	30QKB40AA002	33UJK	M	M	SI	S	C/NM	Y (5)	
SAB04AC001 Dnstrm Isol Valve, Div 4	30QKB40AA004	33UJK	M	M	SI	S	C/NM	Y (5)	
SAB04AC001 Control Valve-MOV, Div 4	30QKB40AA101	33UJK	M	M	ES	SI	S	C/NM	Y (5)
QKB CP501 Root Valve, Div 4	30QKB40AA301	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP502 Root Valve, Div 4	30QKB40AA302	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP503 Root Valve, Div 4	30QKB40AA303	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB CP504 Root Valve, Div 4	30QKB40AA304	33UJK	M	M	SI	S	C/NM	Y (5)	

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 100 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)		
QKB CP505 Root Valve, Div 4	30QKB40AA305	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB20BR113 Drain Valve, Div 2	30QKB40AA401	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB40BR112 Drain Valve, Div 4	30QKB40AA402	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB40BR112 Vent Valve, Div 4	30QKB40AA501	33UJK	M	M	SI	S	C/NM	Y (5)	
QKB40BR115 Vent Valve, Div 4	30QKB40AA502	34UJK	M	M	SI	S	C/NM	Y (5)	
QKB40BR116 Vent Valve, Div 4	30QKB40AA503	34UJK	M	M	SI	S	C/NM	Y (5)	
Safety Chilled Screen for SAB04, Div 4	30QKB40AT001	33UJK	M	M	SI	S	C/NM	Y (5)	
SAC01AC001 Upstrm Isol Valve, Div 1	30QKC10AA001	31UJK	M	M	SI	S	C/NM	Y (5)	
SAC01AC001 Dnstrm Flow Reg Vlv, Div 1	30QKC10AA002	31UJK	M	M	SI	S	C/NM	Y (5)	
SAC01AC001 Dnstrm Isol Valve, Div 1	30QKC10AA003	31UJK	M	M	SI	S	C/NM	Y (5)	
SAC61AC001 Upstrm Isol Valve, Div 1	30QKC10AA004	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC61AC001 Dnstrm Flow Reg Valve, Div 1	30QKC10AA005	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC61AC001 Dnstrm Isol Valve, Div 1	30QKC10AA006	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC61AC002 Upstrm Isol Valve, Div 1	30QKC10AA008	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC61AC002 Dnstrm Flow Reg Valve, Div 1	30QKC10AA009	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC61AC002 Dnstrm Isol Valve, Div 1	30QKC10AA010	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC001 Upstrm Isol Valve, Div 1	30QKC10AA011	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC001 Dnstrm Flow Reg Valve, Div 1	30QKC10AA012	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC001 Dnstrm Isol Valve, Div 1	30QKC10AA013	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC003 Upstrm Isol Valve, Div 1	30QKC10AA014	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC003 Dnstrm Flow Reg Valve, Div 1	30QKC10AA015	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC003 Dnstrm Isol Valve, Div 1	30QKC10AA016	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC002 Upstrm Isol Valve, Div 1	30QKC10AA017	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC002 Dnstrm Flow Reg Valve, Div 1	30QKC10AA018	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC51AC002 Dnstrm Isol Valve, Div 1	30QKC10AA019	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
JNG10AP001 Dnstrm Isol Valve, Div 1	30QKC10AA020	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
JNG10AP001 Upstrm Isol Valve, Div 1	30QKC10AA021	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
JNG10AP001 Dnstrm Flow Reg Valve, Div 1	30QKC10AA022	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
LHSI Pmp Upstrm Control Valve-MOV, Div 1	30QKC10AA025	31UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
LHSI Pmp Mtr Dnstrm Flow Reg Vlv, Div 1	30QKC10AA026	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
LHSI Pmp Seal Dnstrm Flow Reg Vlv, Div 1	30QKC10AA027	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
LHSI Pmp Seal Dnstrm Check Vlv, Div 1	30QKC10AA028	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC01AC001 Control Valve-MOV, Div 1	30QKC10AA101	31UJK	M	M	ES	SI	S	C/NM	Y (5)
QKC CP501 Root Valve, Div 1	30QKC10AA301	31UJK	M	M	SI	S	C/NM	Y (5)	

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 101 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
QKC CP502 Root Valve, Div 1	30QKC10AA302	31UJK	M	M	SI	S	C/NM	Y (5)
QKC CP503 Root Valve, Div 1	30QKC10AA303	31UJK	M	M	SI	S	C/NM	Y (5)
QKC CP504 Root Valve, Div 1	30QKC10AA304	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP505 Root Valve, Div 1	30QKC10AA305	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP506 Root Valve, Div 1	30QKC10AA306	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP508 Root Valve, Div 1	30QKC10AA308	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP509 Root Valve, Div 1	30QKC10AA309	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP510 Root Valve, Div 1	30QKC10AA310	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP511 Root Valve, Div 1	30QKC10AA311	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP512 Root Valve, Div 1	30QKC10AA312	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP513 Root Valve, Div 1	30QKC10AA313	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP519 Root Valve, Div 1	30QKC10AA319	31UJK	M	M	SI	S	C/NM	Y (5)
QKC CP520 Root Valve, Div 1	30QKC10AA320	31UJK	M	M	SI	S	C/NM	Y (5)
QKC CP521 Root Valve, Div 1	30QKC10AA321	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP522 Root Valve, Div 1	30QKC10AA322	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP523 Root Valve, Div 1	30QKC10AA323	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP524 Root Valve, Div 1	30QKC10AA324	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP525 Root Valve, Div 1	30QKC10AA325	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP526 Root Valve, Div 1	30QKC10AA326	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP527 Root Valve, Div 1	30QKC10AA327	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP528 Root Valve, Div 1	30QKC10AA328	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC CP529 Root Valve, Div 1	30QKC10AA329	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR002 Drain Valve, Div 1	30QKC10AA401	31UJK	M	M	SI	S	C/NM	Y (5)
QKC10BR023 Drain Valve, Div 1	30QKC10AA402	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR009 Drain Valve, Div 1	30QKC10AA403	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR021 Drain Valve, Div 1	30QKC10AA404	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR017 Drain Valve, Div 1	30QKC10AA405	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR020 Drain Valve, Div 1	30QKC10AA407	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR018 Drain Valve, Div 1	30QKC10AA408	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR022 Drain Valve, Div 1	30QKC10AA409	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR010 Drain Valve, Div 1	30QKC10AA410	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR011 Drain Valve, Div 1	30QKC10AA411	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR004 Drain Valve, Div 1	30QKC10AA412	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
QKC10BR009 Drain Valve, Div 1	30QKC10AA413	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 102 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
QKC10BR005 Drain Valve, Div 1	30QKC10AA416	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC01AC001 Upstrm Vent Valve, Div 1	30QKC10AA501	31UJK	M	M	SI	S	C/NM Y (5)
QKC10BR022 Vent Valve, Div 1	30QKC10AA502	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC10BR008 Vent Valve, Div 1	30QKC10AA503	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC10BR017 Vent Valve, Div 1	30QKC10AA505	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC10BR018 Vent Valve, Div 1	30QKC10AA506	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC10BR019 Vent Valve, Div 1	30QKC10AA507	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC10AT001 Upstrm Vent Valve, Div 1	30QKC10AA508	31UJK	M	M	SI	S	C/NM Y (5)
QKC10BR009 Vent Valve, Div 1	30QKC10AA509	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC10BR005 Vent Valve, Div 1	30QKC10AA510	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC10BR043 Vent Valve, Div 1	30QKC10AA520	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Safety Chilled Screen for SAC01, Div 1	30QKC10AT001	31UJK	M	M	SI	S	C/NM Y (5)
SAC02AC001 Upstrm Isol Valve, Div 2	30QKC20AA001	32UJK	M	M	SI	S	C/NM Y (5)
SAC02AC001 Flow Reg Valve, Div 2	30QKC20AA002	32UJK	M	M	SI	S	C/NM Y (5)
SAC02AC001 Dnstrm Isol Valve, Div 2	30QKC20AA003	32UJK	M	M	SI	S	C/NM Y (5)
SAC62AC001 Upstrm Isol Valve, Div 2	30QKC20AA004	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC62AC001 Dnstrm Flow Reg Valve, Div 2	30QKC20AA005	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC62AC001 Dnstrm Isol Valve, Div 2	30QKC20AA006	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC62AC002 Upstrm Isol Valve, Div 2	30QKC20AA008	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC62AC002 Dnstrm Flow Reg Valve, Div 2	30QKC20AA009	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC62AC002 Dnstrm Isol Valve, Div 2	30QKC20AA010	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC52AC001 Upstrm Isol Valve, Div 2	30QKC20AA011	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC52AC001 Dnstrm Flow Reg Valve, Div 2	30QKC20AA012	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC52AC001 Dnstrm Isol Valve, Div 2	30QKC20AA013	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC52AC002 Upstrm Isol Valve, Div 2	30QKC20AA014	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC52AC002 Dnstrm Flow Reg Valve, Div 2	30QKC20AA015	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC52AC002 Dnstrm Isol Valve, Div 2	30QKC20AA016	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC02AC001 Control Valve-MOV, Div 2	30QKC20AA101	32UJK	M	M	ES SI	S	C/NM Y (5)
QKC CP501 Root Valve, Div 2	30QKC20AA301	32UJK	M	M	SI	S	C/NM Y (5)
QKC CP502 Root Valve, Div 2	30QKC20AA302	32UJK	M	M	SI	S	C/NM Y (5)
QKC CP503 Root Valve, Div 2	30QKC20AA303	32UJK	M	M	SI	S	C/NM Y (5)
QKC CP504 Root Valve, Div 2	30QKC20AA304	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP505 Root Valve, Div 2	30QKC20AA305	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP506 Root Valve, Div 2	30QKC20AA306	32UJH	M	H	SI	S	C/NM Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 103 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
QKC CP508 Root Valve, Div 2	30QKC20AA308	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP509 Root Valve, Div 2	30QKC20AA309	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP510 Root Valve, Div 2	30QKC20AA310	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP511 Root Valve, Div 2	30QKC20AA311	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP512 Root Valve, Div 2	30QKC20AA312	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP513 Root Valve, Div 2	30QKC20AA313	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP519 Root Valve, Div 2	30QKC20AA319	32UJK	M	M	SI	S	C/NM Y (5)
QKC CP520 Root Valve, Div 2	30QKC20AA320	32UJK	M	M	SI	S	C/NM Y (5)
QKC CP521 Root Valve, Div 2	30QKC20AA321	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP522 Root Valve, Div 2	30QKC20AA322	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP523 Root Valve, Div 2	30QKC20AA323	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR002 Drain Valve, Div 2	30QKC20AA401	32UJK	M	M	SI	S	C/NM Y (5)
QKC20BR007 Drain Valve, Div 2	30QKC20AA402	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR009 Drain Valve, Div 2	30QKC20AA403	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR016 Drain Valve, Div 2	30QKC20AA404	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR015 Drain Valve #1, Div 2	30QKC20AA405	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR006 Drain Valve, Div 2	30QKC20AA406	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR003 Drain Valve, Div 2	30QKC20AA409	32UJK	M	M	SI	S	C/NM Y (5)
QKC20BR001 Drain Valve, Div 2	30QKC20AA410	32UJK	M	M	SI	S	C/NM Y (5)
QKC20BR017 Drain Valve, Div 2	30QKC20AA412	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR014 Drain Valve, Div 2	30QKC20AA413	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR014 Drain Valve, Div 2	30QKC20AA414	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR015 Drain Valve #2, Div 2	30QKC20AA415	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR001 Vent Valve, Div 2	30QKC20AA501	32UJK	M	M	SI	S	C/NM Y (5)
QKC20BR006 Vent Valve, Div 2	30QKC20AA502	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR008 Vent Valve, Div 2	30QKC20AA503	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR009 Vent Valve, Div 2	30QKC20AA504	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR014 Vent Valve, Div 2	30QKC20AA505	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR016 Vent Valve, Div 2	30QKC20AA506	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR003 Vent Valve, Div 2	30QKC20AA507	32UJK	M	M	SI	S	C/NM Y (5)
QKC20BR002 Vent Valve, Div 2	30QKC20AA508	32UJK	M	M	SI	S	C/NM Y (5)
QKC20BR015 Vent Valve, Div 2	30QKC20AA509	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC20BR015 Vent Valve, Div 2	30QKC20AA510	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Safety Chilled Screen for SAC02, Div 2	30QKC20AT001	32UJK	M	M	SI	S	C/NM Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 104 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)		
SAC03AC001 Upstrm Isol Valve, Div 3	30QKC30AA001	33UJK	M	M	SI	S	C/NM	Y (5)	
SAC03AC001 Flow Reg Valve, Div 3	30QKC30AA002	33UJK	M	M	SI	S	C/NM	Y (5)	
SAC03AC001 Dnstrm Isol Valve, Div 3	30QKC30AA003	33UJK	M	M	SI	S	C/NM	Y (5)	
SAC63AC001 Upstrm Isol Valve, Div 3	30QKC30AA004	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC63AC001 Dnstrm Flow Reg Valve, Div 3	30QKC30AA005	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC63AC001 Dnstrm Isol Valve, Div 3	30QKC30AA006	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC63AC002 Upstrm Isol Valve, Div 3	30QKC30AA008	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC63AC002 Dnstrm Flow Reg Valve, Div 3	30QKC30AA009	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC63AC002 Dnstrm Isol Valve, Div 3	30QKC30AA010	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC53AC001 Upstrm Isol Valve, Div 3	30QKC30AA011	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC53AC001 Dnstrm Flow Reg Valve, Div 3	30QKC30AA012	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC53AC001 Dnstrm Isol Valve, Div 3	30QKC30AA013	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC53AC002 Upstrm Isol Valve, Div 3	30QKC30AA014	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC53AC002 Dnstrm Flow Reg Valve, Div 3	30QKC30AA015	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
KLC53AC002 Dnstrm Isol Valve, Div 3	30QKC30AA016	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
SAC03AC001 Control Valve-MOV, Div 3	30QKC30AA101	33UJK	M	M	ES	SI	S	C/NM	Y (5)
QKC CP501 Root Valve, Div 3	30QKC30AA301	33UJK	M	M	SI	S	C/NM	Y (5)	
QKC CP502 Root Valve, Div 3	30QKC30AA302	33UJK	M	M	SI	S	C/NM	Y (5)	
QKC CP503 Root Valve, Div 3	30QKC30AA303	33UJK	M	M	SI	S	C/NM	Y (5)	
QKC CP504 Root Valve, Div 3	30QKC30AA304	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP505 Root Valve, Div 3	30QKC30AA305	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP506 Root Valve, Div 3	30QKC30AA306	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP508 Root Valve, Div 3	30QKC30AA308	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP509 Root Valve, Div 3	30QKC30AA309	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP510 Root Valve, Div 3	30QKC30AA310	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP511 Root Valve, Div 3	30QKC30AA311	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP512 Root Valve, Div 3	30QKC30AA312	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP513 Root Valve, Div 3	30QKC30AA313	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP519 Root Valve, Div 3	30QKC30AA319	33UJK	M	M	SI	S	C/NM	Y (5)	
QKC CP520 Root Valve, Div 3	30QKC30AA320	33UJK	M	M	SI	S	C/NM	Y (5)	
QKC CP521 Root Valve, Div 3	30QKC30AA321	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP522 Root Valve, Div 3	30QKC30AA322	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC CP523 Root Valve, Div 3	30QKC30AA323	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)	
QKC30BR002 Drain Valve, Div 3	30QKC30AA401	33UJK	M	M	SI	S	C/NM	Y (5)	

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 105 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
QKC30BR007 Drain Valve, Div 3	30QKC30AA402	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR008 Drain Valve, Div 3	30QKC30AA403	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR011 Drain Valve, Div 3	30QKC30AA404	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR036 Drain Valve #1, Div 3	30QKC30AA405	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR006 Drain Valve, Div 3	30QKC30AA406	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR001 Drain Valve, Div 3	30QKC30AA407	33UJK	M	M	SI	S	C/NM Y (5)
QKC30BR003 Drain Valve, Div 3	30QKC30AA408	33UJK	M	M	SI	S	C/NM Y (5)
QKC30BR037 Drain Valve #1, Div 3	30QKC30AA409	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR037 Drain Valve #2, Div 3	30QKC30AA410	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR010 Drain Valve, Div 3	30QKC30AA411	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR036 Drain Valve #2, Div 3	30QKC30AA412	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR001 Vent Valve, Div 3	30QKC30AA501	33UJK	M	M	SI	S	C/NM Y (5)
QKC30BR006 Vent Valve, Div 3	30QKC30AA502	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR008 Vent Valve, Div 3	30QKC30AA503	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR037 Vent Valve, Div 3	30QKC30AA505	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR036 Vent Valve, Div 3	30QKC30AA507	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR011 Vent Valve, Div 3	30QKC30AA508	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC30BR036 Vent Valve, Div 3	30QKC30AA509	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Safety Chilled Screen for SAC03, Div 3	30QKC30AT001	33UJK	M	M	SI	S	C/NM Y (5)
SAC04AC001 Upstrm Isol Valve, Div 4	30QKC40AA001	34UJK	M	M	SI	S	C/NM Y (5)
SAC04AC001 Dnstrm Flow Reg Valve, Div 4	30QKC40AA002	34UJK	M	M	SI	S	C/NM Y (5)
SAC04AC001 Dnstrm Isol Valve, Div 4	30QKC40AA003	34UJK	M	M	SI	S	C/NM Y (5)
SAC64AC001 Upstrm Isol Valve, Div 4	30QKC40AA004	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC64AC001 Dnstrm Flow Reg Valve, Div 4	30QKC40AA005	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC64AC001 Dnstrm Isol Valve, Div 4	30QKC40AA006	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC64AC002 Upstrm Isol Valve, Div 4	30QKC40AA008	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC64AC002 Dnstrm Flow Reg Valve, Div 4	30QKC40AA009	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC64AC002 Dnstrm Isol Valve, Div 4	30QKC40AA010	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC54AC001 Upstrm Isol Valve, Div 4	30QKC40AA011	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC54AC001 Dnstrm Flow Reg Valve, Div 4	30QKC40AA012	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC54AC001 Dnstrm Isol Valve, Div 4	30QKC40AA013	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC54AC003 Upstrm Isol Valve, Div 4	30QKC40AA014	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC54AC003 Dnstrm Flow Reg Valve, Div 4	30QKC40AA015	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC54AC003 Dnstrm Isol Valve, Div 4	30QKC40AA016	34UJH	M	H	SI	S	C/NM Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 106 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
KLC54AC002 Upstrm Isol Valve, Div 4	30QKC40AA017	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC54AC002 Dnstrm Flow Reg Valve, Div 4	30QKC40AA018	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
KLC54AC002 Dnstrm Isol Valve, Div 4	30QKC40AA019	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
JNG40AP001 Dnstrm Isol Valve, Div 4	30QKC40AA020	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
JNG40AP001 Upstrm Isol Valve, Div 4	30QKC40AA021	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
JNG40AP001 Dnstrm Flow Reg Valve, Div 4	30QKC40AA022	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Pmp Upstrm Control Valve-MOV, Div 4	30QKC40AA025	34UJH	M	H	ES SI	S	C/NM Y (3) Y (5)
LHSI Pmp Mtr Dnstrm Flow Reg Vlv, Div 4	30QKC40AA026	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Pmp Seal Dnstrm Flow Reg Vlv, Div 4	30QKC40AA027	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
LHSI Pmp Seal Dnstrm Check Vlv, Div 4	30QKC40AA028	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
SAC04AC001 Control Valve-MOV, Div 4	30QKC40AA101	34UJK	M	M	ES SI	S	C/NM Y (5)
QKC CP501 Root Valve, Div 4	30QKC40AA301	34UJK	M	M	SI	S	C/NM Y (5)
QKC CP502 Root Valve, Div 4	30QKC40AA302	34UJK	M	M	SI	S	C/NM Y (5)
QKC CP503 Root Valve, Div 4	30QKC40AA303	34UJK	M	M	SI	S	C/NM Y (5)
QKC CP504 Root Valve, Div 4	30QKC40AA304	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP505 Root Valve, Div 4	30QKC40AA305	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP506 Root Valve, Div 4	30QKC40AA306	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP508 Root Valve, Div 4	30QKC40AA308	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP509 Root Valve, Div 4	30QKC40AA309	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP510 Root Valve, Div 4	30QKC40AA310	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP511 Root Valve, Div 4	30QKC40AA311	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP512 Root Valve, Div 4	30QKC40AA312	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP513 Root Valve, Div 4	30QKC40AA313	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP519 Root Valve, Div 4	30QKC40AA319	34UJK	M	M	SI	S	C/NM Y (5)
QKC CP520 Root Valve, Div 4	30QKC40AA320	34UJK	M	M	SI	S	C/NM Y (5)
QKC CP521 Root Valve, Div 4	30QKC40AA321	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP522 Root Valve, Div 4	30QKC40AA322	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP523 Root Valve, Div 4	30QKC40AA323	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP524 Root Valve, Div 4	30QKC40AA324	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP525 Root Valve, Div 4	30QKC40AA325	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP526 Root Valve, Div 4	30QKC40AA326	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP527 Root Valve, Div 4	30QKC40AA327	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP528 Root Valve, Div 4	30QKC40AA328	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC CP529 Root Valve, Div 4	30QKC40AA329	34UJH	M	H	SI	S	C/NM Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 107 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
QKC40BR002 Drain Valve, Div 4	30QKC40AA401	34UJK	M	M	SI	S	C/NM Y (5)
QKC40BR023 Drain Valve, Div 4	30QKC40AA402	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR009 Drain Valve #1, Div 4	30QKC40AA403	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR021 Drain Valve, Div 4	30QKC40AA404	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR019 Drain Valve, Div 4	30QKC40AA406	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR011 Drain Valve, Div 4	30QKC40AA407	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR010 Drain Valve, Div 4	30QKC40AA408	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR009 Drain Valve #2, Div 4	30QKC40AA409	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR008 Drain Valve, Div 4	30QKC40AA410	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR022 Drain Valve, Div 4	30QKC40AA411	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR004 Drain Valve, Div 4	30QKC40AA412	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR005 Drain Valve, Div 4	30QKC40AA413	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR001 Vent Valve, Div 4	30QKC40AA501	34UJK	M	M	SI	S	C/NM Y (5)
QKC40BR022 Vent Valve, Div 4	30QKC40AA502	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR009 Vent Valve, Div 4	30QKC40AA503	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR020 Vent Valve, Div 4	30QKC40AA504	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR017 Vent Valve, Div 4	30QKC40AA505	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR018 Vent Valve, Div 4	30QKC40AA506	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR002 Vent Valve, Div 4	30QKC40AA510	34UJK	M	M	SI	S	C/NM Y (5)
QKC40BR023 Vent Valve, Div 4	30QKC40AA511	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR005 Vent Valve, Div 4	30QKC40AA512	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC40BR043 Vent Valve, Div 4	30QKC40AA520	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Safety Chilled Screen for SAC04, Div 4	30QKC40AT001	34UJK	M	M	SI	S	C/NM Y (5)
KLL61AC001 Upstrm Isol Valve, Div 1	30QKF10AA001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
KLL61AC001 Dnstrm Flow Reg Valve, Div 1	30QKF10AA002	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
KLL61AC001 Dnstrm Isol Valve, Div 1	30QKF10AA003	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
QKF CP501 Root Valve, Div 1	30QKF10AA301	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
QKF CP502 Root Valve, Div 1	30QKF10AA302	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
QKF CP503 Root Valve, Div 1	30QKF10AA303	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
QKF10BR002 Drain Valve, Div 1	30QKF10AA401	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
QKF10BR001 Drain Valve, Div 1	30QKF10AA402	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
QKC10BR030 Drain Valve, Div 1	30QKF10AA403	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKC10BR026 Drain Valve, Div 1	30QKF10AA404	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
QKF10BR001 Vent Valve, Div 1	30QKF10AA501	30UFA	M	H	SI	S	C/NM Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 108 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
QKF10BR002 Vent Valve, Div 1	30QKF10AA502	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLL64AC001 Upstrm Isol Valve, Div 4	30QKF40AA001	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLL64AC001 Dnstrm Flow Reg Valve, Div 4	30QKF40AA002	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLL64AC001 Dnstrm Isol Valve, Div 4	30QKF40AA003	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
QKF CP501 Root Valve, Div 4	30QKF40AA301	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
QKF CP502 Root Valve, Div 4	30QKF40AA302	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
QKF CP503 Root Valve, Div 4	30QKF40AA303	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
QKF40BR002 Drain Valve #1, Div 4	30QKF40AA401	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
QKF40BR001 Drain Valve, Div 4	30QKF40AA402	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
QKF40BR002 Drain Valve #2, Div 4	30QKF40AA403	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
QKC40BR026 Drain Valve, Div 4	30QKF40AA404	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
QKF40BR001 Vent Valve, Div 4	30QKF40AA501	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
QKF40BR002 Vent Valve, Div 4	30QKF40AA502	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Extra Borating System (EBS)							
EBS Tank Iso Valve	30JDH10AA001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump Suction Iso Valve	30JDH10AA002	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump Discharge Iso Valve	30JDH10AA005	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Outside Cont Iso Valve	30JDH10AA006	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
EBS Inside Cont Iso Valve	30JDH10AA007	30UJA	H	H	ES SI	S	Y (5)
EBS Test Line Iso Valve	30JDH10AA008	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS Test Line Iso Manual Valve	30JDH10AA009	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS Tank Refill Line Check Valve	30JDH10AA011	30UFA	M	H	SI	S	Y (5)
EBS Tank Refill Line Iso Valve	30JDH10AA012	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS RCS Iso Valve	30JDH10AA015	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EBS Suction Interconnect Valve	30JDH10AA016	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS IRWST Suction Line Iso Valve	30JDH10AA022	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS VCT Suction Line Iso Valve	30JDH10AA052	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS RCS Hydrotest Line Iso Valve	30JDH10AA053	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS Pump Discharge Safety Valve	30JDH10AA191	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump	30JDH10AP001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Tank	30JDH10BB001	30UFA	M	H	ES SI	S	Y (5)
EBS Flow Meter	30JDH10CF058	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
EBS Tank Iso Valve Position Inst	30JDH10CG001A	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Test Line Iso Man Vlv Position Inst	30JDH10CG009A	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 109 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
EBS Test Line Iso Man Vlv Position Inst	30JDH10CG009B	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Suction Interconnect Vlv Position Inst	30JDH10CG016A	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Suction Interconnect Vlv Position Inst	30JDH10CG016B	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Tank Level Inst	30JDH10CL050	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Tank Level Inst	30JDH10CL060	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump Suction Pressure Inst	30JDH10CP054	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump Discharge Pressure Inst	30JDH10CP056	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Tank Temperature Inst	30JDH10CT052	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Tank Temperature Inst	30JDH10CT062	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS RCS Iso Valve	30JDH20AA015	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EBS Thermal Relief Valve	30JDH20AA194	30UJA	H	H	SI	S	Y (5)
EBS RCS Iso Valve	30JDH30AA015	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EBS Thermal Relief Valve	30JDH30AA194	30UJA	H	H	SI	S	Y (5)
EBS Tank Iso Valve	30JDH40AA001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump Suction Iso Valve	30JDH40AA002	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump Discharge Iso Valve	30JDH40AA005	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Outside Cont Iso Valve	30JDH40AA006	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
EBS Inside Cont Iso Valve	30JDH40AA007	30UJA	H	H	ES SI	S	Y (5)
EBS Test Line Iso Valve	30JDH40AA008	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS Test Line Iso Manual Valve	30JDH40AA009	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS Tank Refill Line Tank Check Valve	30JDH40AA011	30UFA	M	H	SI	S	Y (5)
EBS Tank Refill Line Tank Iso Valve	30JDH40AA012	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
EBS RCS Iso Valve	30JDH40AA015	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EBS Suction Interconnect Valve	30JDH40AA016	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump Discharge Safety Valve	30JDH40AA191	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Pump	30JDH40AP001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
EBS Tank	30JDH40BB001	30UFA	M	H	ES SI	S	Y (5)
EBS Flow Meter	30JDH40CF058	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
EBS Tank Iso Valve Position Inst	30JDH40CG001A	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Test Line Iso Man Vlv Position Inst	30JDH40CG009A	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Test Line Iso Man Vlv Position Inst	30JDH40CG009B	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Suction Interconnect Vlv Position Inst	30JDH40CG016A	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Suction Interconnect Vlv Position Inst	30JDH40CG016B	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EBS Tank Level Inst	30JDH40CL050	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 110 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)		Safety Class (Note 4)		EQ Program Designation (Note 5)	
EBS Tank Level Inst	30JDH40CL060	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EBS Pump Suction Pressure Inst	30JDH40CP054	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EBS Pump Discharge Pressure Inst	30JDH40CP056	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EBS Tank Temperature Inst	30JDH40CT052	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EBS Tank Temperature Inst	30JDH40CT062	30UFA	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
Feedwater System (MFWS)										
MFW1 Ful Ld I-V	30LAB60AA001	31UJE	H	H		SI	S	C/NM		Y (4) Y (5)
MFW1 I-V	30LAB60AA002	31UJE	H	H	ES	PAM SI	S	C/NM		Y (4) Y (5)
MFW1 Ck-V	30LAB60AA003	30UJA	H	H	ES	SI	S			Y (5)
MFW1 Ful Ld C-V	30LAB60AA101	31UJE	H	H		SI	S	C/NM	Y (4)	Y (5)
MFW1 P I-V	30LAB60AA307	31UJE	H	H		SI	S			Y (5)
MFW1 Ful Ld DP I-V1	30LAB60AA309	31UJE	H	H		SI	S			Y (5)
MFW1 Ful Ld DP I-V2	30LAB60AA310	31UJE	H	H		SI	S			Y (5)
MFW1 D-V1	30LAB60AA401	31UJE	H	H		SI	S			Y (5)
MFW1 D-V2	30LAB60AA403	30UJA	H	H		SI	S			Y (5)
MFW1 V-V1	30LAB60AA501	31UJE	H	H		SI	S			Y (5)
P MFW1 ATP	30LAB60CP407	31UJK	M	M		SI	S			Y (5)
T1 MFW1 Dnstr Fix Pt	30LAB60CT708	31UJK	M	M		SI	S			Y (5)
MFW1 LLD I-V	30LAB64AA001	31UJE	H	H		SI	S	C/NM	Y (4)	Y (5)
MFW1 LLD C-V	30LAB64AA101	31UJE	H	H		SI	S	C/NM	Y (4)	Y (5)
MFW1 VLLD C-V	30LAB64AA102	31UJE	H	H		SI	S	C/NM	Y (4)	Y (5)
MFW1 LLD DP I-V1	30LAB64AA301	31UJE	H	H		SI	S			Y (5)
MFW1 LLD DP I-V2	30LAB64AA302	31UJE	H	H		SI	S			Y (5)
MFW2 Ful Ld I-V	30LAB70AA001	32UJE	H	H		SI	S	C/NM	Y (4)	Y (5)
MFW2 I-V	30LAB70AA002	32UJE	H	H	ES	PAM SI	S	C/NM	Y (4)	Y (5)
MFW2 Ck-V	30LAB70AA003	30UJA	H	H	ES	SI	S			Y (5)
MFW2 Ful Ld C-V	30LAB70AA101	32UJE	H	H		SI	S	C/NM	Y (4)	Y (5)
MFW2 P I-V	30LAB70AA307	32UJE	H	H		SI	S			Y (5)
MFW2 Ful Ld DP I-V1	30LAB70AA309	32UJE	H	H		SI	S			Y (5)
MFW2 Ful Ld DP I-V2	30LAB70AA310	32UJE	H	H		SI	S			Y (5)
MFW2 D-V1	30LAB70AA401	32UJE	H	H		SI	S			Y (5)
MFW2 D-V2	30LAB70AA403	30UJA	H	H		SI	S			Y (5)
MFW2 V-V1	30LAB70AA501	32UJE	H	H		SI	S			Y (5)
P MFW2 ATP	30LAB70CP407	32UJE	M	M		SI	S			Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 111 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
MFW2 LLD I-V	30LAB74AA001	32UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW2 LLD C-V	30LAB74AA101	32UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW2 VLLD C-V	30LAB74AA102	32UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW2 LLD DP I-V1	30LAB74AA301	32UJE	H	H	SI	S		Y (5)
MFW2 LLD DP I-V2	30LAB74AA302	32UJE	H	H	SI	S		Y (5)
MFW3 Ful Ld I-V	30LAB80AA001	33UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW3 I-V	30LAB80AA002	33UJE	H	H	ES PAM SI	S	C/NM	Y (4) Y (5)
MFW3 CK-V	30LAB80AA003	30UJA	H	H	ES SI	S		Y (5)
MFW3 Ful Ld C-V	30LAB80AA101	33UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW3 P I-V	30LAB80AA307	33UJE	H	H	SI	S		Y (5)
MFW3 Ful Ld DP I-V1	30LAB80AA309	33UJE	H	H	SI	S		Y (5)
MFW3 Ful Ld DP I-V2	30LAB80AA310	33UJE	H	H	SI	S		Y (5)
MFW3 D-V1	30LAB80AA401	33UJE	H	H	SI	S		Y (5)
MFW3 D-V2	30LAB80AA403	30UJA	H	H	SI	S		Y (5)
MFW3 V-V1	30LAB80AA501	33UJE	H	H	SI	S		Y (5)
MFW3 LLD I-V	30LAB84AA001	33UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW3 LLD C-V	30LAB84AA101	33UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW3 VLLD C-V	30LAB84AA102	33UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW3 LLD DP I-V1	30LAB84AA301	33UJE	H	H	SI	S		Y (5)
MFW3 LLD DP I-V2	30LAB84AA302	33UJE	H	H	SI	S		Y (5)
MFW4 Ful Ld I-V	30LAB90AA001	34UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW4 I-V	30LAB90AA002	34UJE	H	H	ES PAM SI	S	C/NM	Y (4) Y (5)
MFW4 Ck-V	30LAB90AA003	30UJA	H	H	ES SI	S		Y (5)
MFW4 Ful Ld C-V	30LAB90AA101	34UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW4 P I-V	30LAB90AA307	34UJE	H	H	SI	S		Y (5)
MFW4 Ful Ld DP I-V1	30LAB90AA309	34UJE	H	H	SI	S		Y (5)
MFW4 Ful Ld DP I-V2	30LAB90AA310	34UJE	H	H	SI	S		Y (5)
MFW4 D-V1	30LAB90AA401	34UJE	H	H	SI	S		Y (5)
MFW4 D-V2	30LAB90AA403	30UJA	H	H	SI	S		Y (5)
MFW4 V-V1	30LAB90AA501	34UJE	H	H	SI	S		Y (5)
P MFW4 ATP	30LAB90CP407	34UJK	M	M	SI	S		Y (5)
T1 MFW4 Dnstr Fix Pt	30LAB90CT708	34UJK	M	M	SI	S		Y (5)
MFW4 LLD I-V	30LAB94AA001	34UJE	H	H	SI	S	C/NM	Y (4) Y (5)
MFW4 LLD C-V	30LAB94AA101	34UJE	H	H	SI	S	C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 112 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
MFW4 VLLD C-V	30LAB94AA102	34UJE	H	H	SI	S C/NM	Y (4) Y (5)
MFW4 LLD DP I-V1	30LAB94AA301	34UJE	H	H	SI	S	Y (5)
MFW4 LLD DP I-V2	30LAB94AA302	34UJE	H	H	SI	S	Y (5)
Emergency Feedwater System (EFWS)							
EFW Supply Header Vent/Drain Valve	30LAR01AA401	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Vent/Drain Valve	30LAR01AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Vent/Drain Valve	30LAR02AA401	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Vent/Drain Valve	30LAR03AA401	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Demineralized Water Isolation Valve	30LAR04AA001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Demineralized Water Check Valve	30LAR04AA002	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Vent/Drain Valve	30LAR04AA401	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Vent/Drain Valve	30LAR04AA501	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Offsite Filling Valve Train 1	30LAR10AA001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Local Level Gauge Isolation Valve Train 1	30LAR10AA303	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR10AA311	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR10AA312	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR10AA313	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR10AA314	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR10AA315	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR10AA316	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Demineralized Water Isolation Valve Train 1	30LAR10AA318	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Drain Manual Iso. Valve	30LAR10AA401	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Train 1	30LAR10BB001	31UJH	M	H	ES SI	S	Y (5)
EFW Instrument Reference Leg Train 1	30LAR10BB301	31UJH	M	H	ES SI	S	Y (5)
EFW Instrument Reference Leg Train 1	30LAR10BB302	31UJH	M	H	ES SI	S	Y (5)
EFW Pool Level (Narrow Range) Train 1	30LAR10CL002	31UJH	M	H	ES SI	S	Y (5)
EFW Pool Local Level Guage Train 1	30LAR10CL501	31UJH	M	H	ES SI	S	Y (5)
EFW Storage Pool Temperature Train 1	30LAR10CT001	31UJH	M	H	ES SI	S	Y (5)
EFW Pump Suction Manual Iso. Valve Train 1	30LAR11AA001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Min Flow Check Valve Train 1	30LAR11AA002	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Discharge Manual Iso. Valve Train 1	30LAR11AA004	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW SG Isolation Valve Train 1	30LAR11AA006	31UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
EFW CI Check Valve Train 1	30LAR11AA007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Flow Control Valve Train 1	30LAR11AA103	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 113 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
EFW SG Level Control Valve Train 1	30LAR11AA105	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA301	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA302	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA303	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA304	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA305	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA306	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA307	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA308	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA309	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 1	30LAR11AA310	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 1	30LAR11AA401	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Hydrazine Injection Valve Train 1	30LAR11AA402	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 1	30LAR11AA403	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Vent/Drain Valve Train 1	30LAR11AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 1	30LAR11AA502	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 1	30LAR11AA503	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Vent/Test Valve train 1	30LAR11AA504	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Suction Pressure Train 1	30LAR11CP001	31UJH	M	H	ES SI	S	Y (5)
EFW Pump Developed Head Train 1	30LAR11CP002	31UJH	M	H	ES SI	S	Y (5)
EFW Pump Discharge Pressure Train 1	30LAR11CP003	31UJH	M	H	ES SI	S	Y (5)
EFW SG Level Control Valve DP Train 1	30LAR11CP004	31UJH	M	H	ES SI	S	Y (5)
EFW Pump Suction Temperature Train 1	30LAR11CT001	31UJH	M	H	ES SI	S	Y (5)
EFW Pump Discharge Temperature Train 1	30LAR11CT004	31UJH	M	H	ES SI	S	Y (5)
Full Flow Test Valve Train 1	30LAR12AA001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Isolation Valve Train 1	30LAR13AA001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Discharge Header Isolation Valve Train 1	30LAR14AA001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Offsite Filling Valve Train 2	30LAR20AA001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Local Level Gauge Isolation Valve Train 2	30LAR20AA303	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR20AA311	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR20AA312	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR20AA313	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR20AA314	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR20AA315	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 114 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
EFW Storage Pool Instrument Isolation Valve	30LAR20AA316	32UJH	M	H	ES SI	S	Y (3) Y (5)
Demineralized Water Isolation Valve Train 2	30LAR20AA318	32UJH	M	H	ES SI	S	Y (3) Y (5)
EFW Storage Pool Drain Manual Iso. Valve	30LAR20AA401	32UJH	M	H	ES SI	S	Y (3) Y (5)
EFW Storage Pool Train 2	30LAR20BB001	32UJH	M	H	ES SI	S	Y (5)
EFW Instrument Reference Leg Train 2	30LAR20BB301	32UJH	M	H	ES SI	S	Y (5)
EFW Instrument Reference Leg Train 2	30LAR20BB302	32UJH	M	H	ES SI	S	Y (5)
EFW Pool Level (Narrow Range) Train 2	30LAR20CL002	32UJH	M	H	ES SI	S	Y (5)
EFW Pool Local Level Guage Train 2	30LAR20CL501	32UJH	M	H	ES SI	S	Y (5)
EFW Storage Pool Temperature Train 2	30LAR20CT001	32UJH	M	H	ES SI	S	Y (5)
EFW Pump Suction Manual Iso. Valve Train 2	30LAR21AA001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Min Flow Check Valve Train 2	30LAR21AA002	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Discharge Manual Iso. Valve Train 2	30LAR21AA004	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW SG Isolation Valve Train 2	30LAR21AA006	32UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
EFW CI Check Valve Train 2	30LAR21AA007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Flow Control Valve Train 2	30LAR21AA103	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW SG Level Control Valve Train 2	30LAR21AA105	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA301	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA302	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA303	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA304	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA305	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA306	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA307	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA308	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA309	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 2	30LAR21AA310	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 2	30LAR21AA401	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Hydrazine Injection Valve Train 2	30LAR21AA402	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 2	30LAR21AA403	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Vent/Drain Valve Train 2	30LAR21AA501	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 2	30LAR21AA502	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 2	30LAR21AA503	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Vent/Test Valve train 1	30LAR21AA504	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Suction Pressure Train 2	30LAR21CP001	32UJH	M	H	ES SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 115 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
EFW Pump Developed Head Train 2	30LAR21CP002	32UJH	M	H	ES SI	S	Y (5)
EFW Pump Discharge Pressure Train 2	30LAR21CP003	32UJH	M	H	ES SI	S	Y (5)
EFW SG Level Control Valve dP Train 2	30LAR21CP004	32UJH	M	H	ES SI	S	Y (5)
EFW Pump Suction Temperature Train 2	30LAR21CT001	32UJH	M	H	ES SI	S	Y (5)
EFW Pump Discharge Temperature Train 2	30LAR21CT004	32UJH	M	H	ES SI	S	Y (5)
Full Flow Test Valve Train 2	30LAR22AA001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Isolation Valve Train 2	30LAR23AA001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Discharge Header Isolation Valve Train 2	30LAR24AA001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Offsite Filling Valve Train 3	30LAR30AA001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Local Level Gauge Isolation Valve Train 3	30LAR30AA303	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR30AA311	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR30AA312	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR30AA313	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR30AA314	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR30AA315	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR30AA316	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Demineralized Water Isolation Valve Train 3	30LAR30AA318	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Drain Manual Iso. Valve	30LAR30AA401	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Train 3	30LAR30BB001	33UJH	M	H	ES SI	S	Y (5)
EFW Instrument Reference Leg Train 3	30LAR30BB301	33UJH	M	H	ES SI	S	Y (5)
EFW Instrument Reference Leg Train 3	30LAR30BB302	33UJH	M	H	ES SI	S	Y (5)
EFW Pool Level (Narrow Range) Train 3	30LAR30CL002	33UJH	M	H	ES SI	S	Y (5)
EFW Pool Local Level Guage Train 3	30LAR30CL501	33UJH	M	H	ES SI	S	Y (5)
EFW Storage Pool Temperature Train 3	30LAR30CT001	33UJH	M	H	ES SI	S	Y (5)
EFW Pump Suction Manual Iso. Valve Train 3	30LAR31AA001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Min Flow Check Valve Train 3	30LAR31AA002	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Discharge Manual Iso. Valve Train 3	30LAR31AA004	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW SG Isolation Valve Train 3	30LAR31AA006	33UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
EFW CI Check Valve Train 3	30LAR31AA007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Flow Control Valve Train 3	30LAR31AA103	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW SG Level Control Valve Train 3	30LAR31AA105	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA301	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA302	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA303	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 116 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
EFW Instrument Valve Train 3	30LAR31AA304	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA305	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA306	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA307	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA308	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA309	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Instrument Valve Train 3	30LAR31AA310	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 3	30LAR31AA401	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Hydrazine Injection Valve Train 3	30LAR31AA402	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 3	30LAR31AA403	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Vent/Drain Valve Train 3	30LAR31AA501	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 3	30LAR31AA502	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 3	30LAR31AA503	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
EFW Vent/Test Valve train 1	30LAR31AA504	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Suction Pressure Train 3	30LAR31CP001	33UJH	M	H	ES SI	S	Y (5)
EFW Pump Developed Head Train 3	30LAR31CP002	33UJH	M	H	ES SI	S	Y (5)
EFW Pump Discharge Pressure Train 3	30LAR31CP003	33UJH	M	H	ES SI	S	Y (5)
EFW SG Level Control Valve dP Train 3	30LAR31CP004	33UJH	M	H	ES SI	S	Y (5)
EFW Pump Suction Temperature Train 3	30LAR31CT001	33UJH	M	H	ES SI	S	Y (5)
EFW Pump Discharge Temperature Train 3	30LAR31CT004	33UJH	M	H	ES SI	S	Y (5)
Full Flow Test Valve Train 3	30LAR32AA001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Isolation Valve Train 3	30LAR33AA001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Discharge Header Isolation Valve Tra	30LAR34AA001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Offsite Filling Valve Train 4	30LAR40AA001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Local Level Gauge Isolation Valve Train 4	30LAR40AA303	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR40AA311	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR40AA312	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR40AA313	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR40AA314	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR40AA315	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Instrument Isolation Valve	30LAR40AA316	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
Demineralized Water Isolation Valve Train 4	30LAR40AA318	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Drain Manual Iso. Valve	30LAR40AA401	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Storage Pool Train 4	30LAR40BB001	34UJH	M	H	ES SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 117 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)		Safety Class (Note 4)	EQ Program Designation (Note 5)	
EFW Instrument Reference Leg Train 4	30LAR40BB301	34UJH	M	H	ES	SI	S		Y (5)
EFW Instrument Reference Leg Train 4	30LAR40BB302	34UJH	M	H	ES	SI	S		Y (5)
EFW Pool Level (Narrow Range) Train 4	30LAR40CL002	34UJH	M	H	ES	SI	S		Y (5)
EFW Pool Local Level Guage Train 4	30LAR40CL501	34UJH	M	H	ES	SI	S		Y (5)
EFW Storage Pool Temperature Train 4	30LAR40CT001	34UJH	M	H	ES	SI	S		Y (5)
EFW Pump Suction Manual Iso. Valve Train 4	30LAR41AA001	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Min Flow Check Valve Train 4	30LAR41AA002	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Pump Discharge Manual Iso. Valve Train 4	30LAR41AA004	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW SG Isolation Valve Train 4	30LAR41AA006	34UJH	M	H	ES	PAM SI	S	C/NM	Y (3) Y (5)
EFW CI Check Valve Train 4	30LAR41AA007	30UJA	H	H	ES	SI	S	C/NM	Y (4) Y (5)
EFW Flow Control Valve Train 4	30LAR41AA103	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW SG Level Control Valve Train 4	30LAR41AA105	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA301	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA302	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA303	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA304	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA305	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA306	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA307	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA308	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA309	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Instrument Valve Train 4	30LAR41AA310	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 4	30LAR41AA401	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Hydrazine Injection Valve Train 4	30LAR41AA402	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 4	30LAR41AA403	30UJA	H	H	ES	SI	S	C/NM	Y (4) Y (5)
EFW Vent/Drain Valve Train 4	30LAR41AA501	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 4	30LAR41AA502	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Vent/Drain Valve Train 4	30LAR41AA503	30UJA	H	H	ES	SI	S	C/NM	Y (4) Y (5)
EFW Vent/Test Valve train 1	30LAR41AA504	34UJH	M	H	ES	SI	S	C/NM	Y (3) Y (5)
EFW Pump Suction Pressure Train 4	30LAR41CP001	34UJH	M	H	ES	SI	S		Y (5)
EFW Pump Developed Head Train 4	30LAR41CP002	34UJH	M	H	ES	SI	S		Y (5)
EFW Pump Discharge Pressure Train 4	30LAR41CP003	34UJH	M	H	ES	SI	S		Y (5)
EFW SG Level Control Valve dP Train 4	30LAR41CP004	34UJH	M	H	ES	SI	S		Y (5)
EFW Pump Suction Temperature Train 4	30LAR41CT001	34UJH	M	H	ES	SI	S		Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 118 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
EFW Pump Discharge Temperature Train 4	30LAR41CT004	34UJH	M	H	ES SI	S	Y (5)
Full Flow Test Valve Train 4	30LAR42AA001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Supply Header Isolation Valve Train 4	30LAR43AA001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Discharge Header Isolation Valve Train 4	30LAR44AA001	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Discharge Header Vent/Drain Valve	30LAR51AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Discharge Header Vent/Drain Valve	30LAR52AA401	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Discharge Header Vent/Drain Valve	30LAR54AA501	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
FWDS Isolation Check Valve	30LAR55AA001	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
FWDS Isolation Valve	30LAR55AA002	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
FWDS Isolation Valve	30LAR55AA003	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
FWDS Isolation Valve	30LAR55AA004	30UZT	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
FWDS Isolation Valve	30LAR55AA005	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
EFW Pump Train 1 Drain	30LAS11AA401	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 1 Drain	30LAS11AA402	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 1 Drain	30LAS11AA403	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 1 Drain	30LAS11AA404	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 1 Vent	30LAS11AA501	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 1	30LAS11AP001	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 1 Oil Level (Local)	30LAS11CL501	31UJH	M	H	ES SI	S	Y (5)
EFW Pump Train 1 Oil Level (Local)	30LAS11CL502	31UJH	M	H	ES SI	S	Y (5)
EFW Pump Train 2 Drain	30LAS21AA401	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Drain	30LAS21AA402	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Drain	30LAS21AA403	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Drain	30LAS21AA404	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Vent	30LAS21AA501	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2	30LAS21AP001	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Oil Level (Local)	30LAS21CL501	32UJH	M	H	ES SI	S	Y (5)
EFW Pump Train 2 Oil Level (Local)	30LAS21CL502	32UJH	M	H	ES SI	S	Y (5)
EFW Pump Train 2 Drain	30LAS31AA401	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Drain	30LAS31AA402	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Drain	30LAS31AA403	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Drain	30LAS31AA404	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 2 Vent	30LAS31AA501	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
EFW Pump Train 3	30LAS31AP001	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 119 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)		Safety Class (Note 4)		EQ Program Designation (Note 5)	
EFW Pump Train 3 Oil Level (Local)	30LAS31CL501	33UJH	M	H	ES	SI	S			Y (5)
EFW Pump Train 3 Oil Level (Local)	30LAS31CL502	33UJH	M	H	ES	SI	S			Y (5)
EFW Pump Train 4 Drain	30LAS41AA401	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EFW Pump Train 4 Drain	30LAS41AA402	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EFW Pump Train 4 Drain	30LAS41AA403	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EFW Pump Train 4 Drain	30LAS41AA404	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EFW Pump Train 4 Vent	30LAS41AA501	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EFW Pump Train 4	30LAS41AP001	34UJH	M	H	ES	SI	S	C/NM	Y (3)	Y (5)
EFW Pump Train 4 Oil Level (Local)	30LAS41CL501	34UJH	M	H	ES	SI	S			Y (5)
EFW Pump Train 4 Oil Level (Local)	30LAS41CL502	34UJH	M	H	ES	SI	S			Y (5)
In-Containment Refueling Water Storage Tank (IRWST)										
IRWST	30JNK00BB001	30UJA	H	H	ES	SI	S			Y (5)
IRWST 3-Way Isolation Valve	30JNK10AA001	31UJH	M	H	ES	PAM SI	S	C/NM	Y (3)	Y (5)
SIS Train 2 Strainer Backflush Isol. Valve	30JNK10AA004	30UJA	H	H		SII	NS-AQ	C/NM		Y (4) Y (5)
SIS Train 2 Strainer Backflush Isol. Valve	30JNK10AA005	30UJA	H	H		SII	NS-AQ	C/NM		Y (4) Y (5)
SIS Train 1 Strainer Backflush Isol. Valve	30JNK10AA006	30UJA	H	H		SII	NS-AQ	C/NM		Y (4) Y (5)
SIS Train 1 Strainer Backflush Isol. Valve	30JNK10AA007	30UJA	H	H		SII	NS-AQ	C/NM		Y (4) Y (5)
1st CVCS Suct. Iso. Valve From IRWST	30JNK10AA009	31UJH	M	H	ES	PAM SI	S	C/NM	Y (3)	Y (5)
SIS-IRWST Miniflow Line Check Valve	30JNK10AA010	30UJA	H	H	ES	SI	S	C/NM		Y (4) Y (5)
SIS-IRWST Miniflow Line Check Valve	30JNK10AA011	30UJA	H	H	ES	SI	S	C/NM		Y (4) Y (5)
2nd CVCS Suct. Isol. Valve From IRWST	30JNK10AA013	31UJH	M	H	ES	PAM SI	S	C/NM	Y (3)	Y (5)
SIS Sump Str. TRN 1	30JNK10AT001	30UJA	H	H	ES	SI	S			Y (5)
SIS Sump Str. TRN 2	30JNK10AT002	30UJA	H	H	ES	SI	S			Y (5)
CVCS Sump Str.	30JNK10AT003	30UJA	H	H		SII	NS-AQ			Y (5)
Retain Basket (& Corresponding Gutters)	30JNK10AT004	30UJA	H	H	ES	SI	S			Y (5)
Retain Basket (& Corresponding Gutters)	30JNK10AT005	30UJA	H	H	ES	SI	S			Y (5)
Trash Rack	30JNK10AT014	30UJA	H	H	ES	SI	S			Y (5)
Trash Rack	30JNK10AT015	30UJA	H	H	ES	SI	S			Y (5)
TSP Basket	30JNK10AT024	30UJA	H	H	ES	SI	S			Y (5)
TSP Basket	30JNK10AT025	30UJA	H	H	ES	SI	S			Y (5)
SIS Str. 1&2 Backflush Flow	30JNK10CF501	30UJA	H	H		SII	NS-AQ	C/NM	Y (4)	Y (5)
IRWST Level Sensor - Train 1 & 2	30JNK10CL050	30UJA	H	H	ES	PAM SI	S	C/NM	Y (4)	Y (5)
IRWST Level Sensor - Train 1 & 2	30JNK10CL052	30UJA	H	H	ES	PAM SI	S	C/NM	Y (4)	Y (5)
SIS Suction Strainer dP Sensor	30JNK10CP001	30UJA	H	H	ES	PAM SI	S	C/NM	Y (4)	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 120 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SIS Suction Strainer dP Sensor	30JNK10CP002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
CVCS Suction Strainer dp Sensor	30JNK10CP003	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SIS TRN 1 Dbl. Gd. Pipe Press. Sensor	30JNK10CP004	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SIS TRN 2 Dbl. Gd. Pipe Press. Sensor	30JNK10CP005	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
CVCS Suct. Ln. Dbl. Gd. Pipe Press. Ssr	30JNK10CP006	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SIS TRN 1 Dbl. Gd. Pipe Press. Sensor, loc.	30JNK10CP504	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SIS TRN 2 Dbl. Gd. Pipe Press. Sensor, loc.	30JNK10CP505	32UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
CVCS Suct. Ln. Dbl. Gd. Pipe Press. Ssr, loc.	30JNK10CP506	31UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
IRWST Temperature Sensor	30JNK10CT054	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
IRWST Temperature Sensor	30JNK10CT056	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SIS Train 3 Strainer Backflush Isol. Valve	30JNK11AA004	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SIS Train 3 Strainer Backflush Isol. Valve	30JNK11AA005	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SIS Train 4 Strainer Backflush Isol. Valve	30JNK11AA006	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SIS Train 4 Strainer Backflush Isol. Valve	30JNK11AA007	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
1st SAHRS Suct. Iso. Valve From IRWST	30JNK11AA009	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
SIS-IRWST Miniflow Line Check Valve	30JNK11AA010	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SIS-IRWST Miniflow Line Check Valve	30JNK11AA011	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SIS Sump Str. Trn 4	30JNK11AT001	30UJA	H	H	ES SI	S	Y (5)
SIS Sump Str. Trn 3	30JNK11AT002	30UJA	H	H	ES SI	S	Y (5)
SAHRS Sump Str.	30JNK11AT003	30UJA	H	H	SII	NS-AQ	Y (5)
Retain Basket (& Corresponding Gutters)	30JNK11AT004	30UJA	H	H	ES SI	S	Y (5)
Retain Basket (& Corresponding Gutters)	30JNK11AT005	30UJA	H	H	ES SI	S	Y (5)
Trash Rack	30JNK11AT014	30UJA	H	H	ES SI	S	Y (5)
Trash Rack	30JNK11AT015	30UJA	H	H	ES SI	S	Y (5)
TSP Basket	30JNK11AT024	30UJA	H	H	ES SI	S	Y (5)
TSP Basket	30JNK11AT025	30UJA	H	H	ES SI	S	Y (5)
SIS Str. 3&4 Backflush Flow	30JNK11CF501	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
IRWST Level Sensor - Train 3 & 4	30JNK11CL050	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
IRWST Level Sensor - Train 3 & 4	30JNK11CL052	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
SIS Suction Strainer dP Sensor	30JNK11CP001	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
SIS Suction Strainer dP Sensor	30JNK11CP002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
SAHRS Suction Strainer dp Sensor	30JNK11CP003	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
SIS TRN 3 Dbl. Gd. Pipe Press. Sensor	30JNK11CP004	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SIS TRN 4 Dbl. Gd. Pipe Press. Sensor	30JNK11CP005	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 121 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SAHRS Suct. Ln. Dbl. Gd. Pipe Press. Ssr	30JNK11CP006	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SIS TRN 3 Dbl. Gd. Pipe Press. Sensor, loc.	30JNK11CP504	33UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SIS TRN 4 Dbl. Gd. Pipe Press. Sensor, loc.	30JNK11CP505	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
SAHRS Suct. Ln. Dbl. Gd. Pipe Pres. Ssr, loc.	30JNK11CP506	34UJH	M	H	ES SI	S C/NM	Y (3) Y (5)
IRWST Temperature Sensor	30JNK11CT054	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
IRWST Temperature Sensor	30JNK11CT056	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
IRWST 3-Way Isolation Valve	30JNK20AA001	32UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
IRWST 3-Way Isolation Valve	30JNK30AA001	33UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
IRWST 3-Way Isolation Valve	30JNK40AA001	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Main Steam System (MSS)							
MSIV Trn1	30LBA10AA002	31UJE	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
LBA10CP811 I-V	30LBA10AA311	31UJE	H	M	SI	S	Y (5)
LBA10CP821 I-V	30LBA10AA321	31UJE	H	M	SI	S	Y (5)
LBA10CP831 I-V	30LBA10AA331	31UJE	H	M	SI	S	Y (5)
LBA10CP841 I-V	30LBA10AA341	31UJE	H	M	SI	S	Y (5)
MS Trn1 F-Meas I-V 1	30LBA10AA342	30UJA	H	H	SI	S	Y (5)
MS Trn1 F-Meas I-V 2	30LBA10AA343	30UJA	H	H	SI	S	Y (5)
MS Trn1 F-Meas I-V 3	30LBA10AA344	30UJA	H	H	SI	S	Y (5)
MSIV Trn1 Upstr D-V	30LBA10AA441	31UJE	H	M	PAM SI	S C/NM	Y (4) Y (5)
MSIV Trn1 Dnstr D-V	30LBA10AA442	31UJE	H	M	SI	S C/NM	Y (4) Y (5)
MSIV Trn1 2nd D-V	30LBA10AA444	31UJE	H	M	SI	S C/NM	Y (4) Y (5)
MS Trn1 V-LN 1st I-V	30LBA10AA501	30UJA	H	H	SI	S	Y (5)
MS Trn1 V-LN 2nd I-V	30LBA10AA502	30UJA	H	H	SI	S	Y (5)
1st MSSV Trn1	30LBA11AA191	31UJE	H	M	ES SI	S	Y (5)
2nd MSSV TRN1	30LBA12AA191	31UJE	H	M	ES SI	S	Y (5)
MSRIV Trn 1	30LBA13AA001	31UJE	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
MSRCV Trn 1	30LBA13AA101	31UJE	H	M	ES PAM SI	S C/NM	Y (4) Y (5)
LBA13CP401 I-V	30LBA13AA301	31UJE	H	M	SII	NS-AQ	Y (5)
MSRT1 Dm Flowrest	30LBA13BP701	31UJE	H	M	SII	NS-AQ	Y (5)
Silencer	30LBA13BS001	31UJE	M	M	SI	S	Y (5)
MSIV Byp Ln I-V Trn1	30LBA14AA001	31UJE	H	M	PAM SI	S C/NM	Y (4) Y (5)
MSIV Byp Ln C-V Trn1	30LBA14AA101	31UJE	H	M	SI	S C/NM	Y (4) Y (5)
MSIV Trn2	30LBA20AA002	32UJE	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
LBA20CP811 I-V	30LBA20AA311	32UJE	H	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 122 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
LBA20CP821 I-V	30LBA20AA321	32UJE	H	M	SI	S	Y (5)
LBA20CP831 I-V	30LBA20AA331	32UJE	H	M	SI	S	Y (5)
LBA20CP841 I-V	30LBA20AA341	32UJE	H	M	SI	S	Y (5)
MS Trn2 F-Meas I-V 1	30LBA20AA342	30UJA	H	H	SI	S	Y (5)
MS Trn2 F-Meas I-V 2	30LBA20AA343	30UJA	H	H	SI	S	Y (5)
MS Trn2 F-Meas I-V 3	30LBA20AA344	30UJA	H	H	SI	S	Y (5)
MSIV Trn2 Upstr D-V	30LBA20AA441	32UJE	H	M	PAM SI	S C/NM	Y (4) Y (5)
MSIV Trn2 Dnstr D-V	30LBA20AA442	32UJE	H	M	SI	S C/NM	Y (4) Y (5)
MSIV Trn2 2nd D-V	30LBA20AA444	32UJE	H	M	SI	S C/NM	Y (4) Y (5)
MS Trn2 V-Ln 1st I-V	30LBA20AA501	30UJA	H	H	SI	S	Y (5)
MS Trn2 V-Ln 2nd I-V	30LBA20AA502	30UJA	H	H	SI	S	Y (5)
1st MSSV Trn2	30LBA21AA191	32UJE	H	M	ES SI	S	Y (5)
2nd MSSV Trn2	30LBA22AA191	32UJE	H	M	ES SI	S	Y (5)
MSRIV Trn 2	30LBA23AA001	32UJE	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
MSRV Trn 2	30LBA23AA101	32UJE	H	M	ES PAM SI	S C/NM	Y (4) Y (5)
LBA23CP401 I-V	30LBA23AA301	32UJE	H	M	SII	NS-AQ	Y (5)
MSRT2 Dm Flowrest	30LBA23BP701	32UJE	H	M	SII	NS-AQ	Y (5)
Silencer	30LBA23BS001	30UJE	M	M	SI	S	Y (5)
MSIV Byp Ln I-V Trn2	30LBA24AA001	32UJE	H	M	PAM SI	S C/NM	Y (4) Y (5)
MSIV Byp Ln C-V Trn2	30LBA24AA101	32UJE	H	M	SI	S C/NM	Y (4) Y (5)
MSIV Trn3	30LBA30AA002	33UJE	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
LBA30CP811 I-V	30LBA30AA311	33UJE	H	M	SI	S	Y (5)
LBA30CP821 I-V	30LBA30AA321	33UJE	H	M	SI	S	Y (5)
LBA30CP831 I-V	30LBA30AA331	33UJE	H	M	SI	S	Y (5)
LBA30CP841 I-V	30LBA30AA341	33UJE	H	M	SI	S	Y (5)
MS Trn3 F-Meas I-V 1	30LBA30AA342	30UJA	H	H	SI	S	Y (5)
MS Trn3 F-Meas I-V 2	30LBA30AA343	30UJA	H	H	SI	S	Y (5)
MS Trn3 F-Meas I-V 3	30LBA30AA344	30UJA	H	H	SI	S	Y (5)
MSIV Trn3 Upstr D-V	30LBA30AA441	33UJE	H	M	PAM SI	S C/NM	Y (4) Y (5)
MSIV Trn3 Dnstr D-V	30LBA30AA442	33UJE	H	M	SI	S C/NM	Y (4) Y (5)
MSIV Trn3 2nd D-V	30LBA30AA444	33UJE	H	M	SI	S C/NM	Y (4) Y (5)
MS Trn3 V-Ln 1st I-V	30LBA30AA501	30UJA	H	H	SI	S	Y (5)
MS Trn3 V-Ln 2nd I-V	30LBA30AA502	30UJA	H	H	SI	S	Y (5)
1st MSSV Trn3	30LBA31AA191	33UJE	H	M	ES SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 123 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
2nd MSSV Trn3	30LBA32AA191	33UJE	H	M	ES SI	S	Y (5)
MSRIV Trn 3	30LBA33AA001	33UJE	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
MSRV Trn 3	30LBA33AA101	33UJE	H	M	ES PAM SI	S C/NM	Y (4) Y (5)
LBA33CP401 I-V	30LBA33AA301	33UJE	H	M	SII	NS-AQ	Y (5)
MSRT3 Drn Flowrest	30LBA33BP701	33UJE	H	M	SII	NS-AQ	Y (5)
Silencer	30LBA33BS001	34UJE	M	M	SI	S	Y (5)
MSIV Byp LN I-V Trn3	30LBA34AA001	33UJE	H	M	PAM SI	S C/NM	Y (4) Y (5)
MSIV Byp LN C-V Trn3	30LBA34AA101	33UJE	H	M	SI	S C/NM	Y (4) Y (5)
MSIV Trn4	30LBA40AA002	34UJE	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
LBA40CP811 I-V	30LBA40AA311	34UJE	H	M	SI	S	Y (5)
LBA40CP821 I-V	30LBA40AA321	34UJE	H	M	SI	S	Y (5)
LBA40CP831 I-V	30LBA40AA331	34UJE	H	M	SI	S	Y (5)
LBA40CP841 I-V	30LBA40AA341	34UJE	H	M	SI	S	Y (5)
MS Tr43 F-Meas I-V 1	30LBA40AA342	30UJA	H	H	SI	S	Y (5)
MS Tr43 F-Meas I-V 2	30LBA40AA343	30UJA	H	H	SI	S	Y (5)
MS Tr43 F-Meas I-V 3	30LBA40AA344	30UJA	H	H	SI	S	Y (5)
MSIV Trn4 Upstr D-V	30LBA40AA441	34UJE	H	M	PAM SI	S C/NM	Y (4) Y (5)
MSIV Trn4 Dnstr D-V	30LBA40AA442	34UJE	H	M	SI	S C/NM	Y (4) Y (5)
MSIV Trn4 2nd D-V	30LBA40AA444	34UJE	H	M	SI	S C/NM	Y (4) Y (5)
MS Trn4 V-Ln 1st I-V	30LBA40AA501	30UJA	H	H	SI	S	Y (5)
MS Trn4 V-Ln 2nd I-V	30LBA40AA502	30UJA	H	H	SI	S	Y (5)
1st MSSV Trn4	30LBA41AA191	34UJE	H	M	ES SI	S	Y (5)
2nd MSSV Trn4	30LBA42AA191	34UJE	H	M	ES SI	S	Y (5)
MSRIV Trn 4	30LBA43AA001	34UJE	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
MSRV Trn 4	30LBA43AA101	34UJE	H	M	ES PAM SI	S C/NM	Y (4) Y (5)
LBA43CP401 I-V	30LBA43AA301	34UJE	H	M	SII	NS-AQ	Y (5)
MSRT4 Drn Flowrest	30LBA43BP701	34UJE	H	M	SII	NS-AQ	Y (5)
Silencer	30LBA43BS001	34UJE	M	M	SI	S	Y (5)
MSIV Byp Ln I-V Trn4	30LBA44AA001	34UJE	H	M	PAM SI	S C/NM	Y (4) Y (5)
MSIV Byp Ln C-V Trn4	30LBA44AA101	34UJE	H	M	SI	S C/NM	Y (4) Y (5)
Steam Generator Blowdown System (SGBS)							
SG1 Hot Leg BD Isolation Gate Valve	30LCQ10AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SG1 Cold Leg BD Isolation Gate Valve	30LCQ10AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SG1 Common BD Isolation Gate Valve	30LCQ10AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 124 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SG1 N2 Bubbling Globe Valve Isolation	30LCQ10AA010	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
N2 Bubbling Lift Check for SG1	30LCQ10AA011	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG Transfer Valve b/t SGs 1 & 2	30LCQ10AA012	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
SG Transfer Valve b/t SGs 1/2	30LCQ10AA013	30UJA	H	H	ES SI	S	C/NM Y(4) Y(5)
SG1 BD Flowrate Control Valve	30LCQ10AA104	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG1 BD Flowrate Instr. Globe Valve #1	30LCQ10AA301	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG1 BD fLowrate Instr. Globe Valve #2	30LCQ10AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG 1 Manual Drain Globe Valve	30LCQ10AA401	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Manual Vent Globe valve for Filling	30LCQ10AA501	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Manual Isolation Valve for Venting	30LCQ10AA502	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG1 Hot Leg Sampling Globe Valve	30LCQ10AA601	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG 1 cold leg sampling globe valve	30LCQ10AA602	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG1 BD Flow Rate Sensor	30LCQ10CF001	30UJA	H	H	SI	S	Y (5)
Position of SG1 BD Flowrate Ctrl Valve	30LCQ10CG104	30UJA	H	H	SI	S	Y (5)
SG1 BD Temperature Sensor	30LCQ10CT001	30UJA	H	H	SI	S	Y (5)
SG2 Hot Leg BD Gate Isolation Valve	30LCQ20AA001	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
SG2 Cold Leg BD Gate Isolation Valve	30LCQ20AA002	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
SG2 Common BD Gate Isolation Valve	30LCQ20AA003	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
SG2 N2 Bubbling Lift Check Valve	30LCQ20AA010	30UJA	H	H	SI	S	Y (5)
SG2 N2 Bubbling Globe Isolation Valve	30LCQ20AA011	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG2 BD Flowrate Control Valve	30LCQ20AA104	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG2 BD Flow Rate Instr. Globe Valve 1	30LCQ20AA301	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG2 BD Flow Rate Instr. Globe Valve 2	30LCQ20AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Drain valve for SG #2	30LCQ20AA401	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG2 Hot Leg BD Sampling Globe Valve #1	30LCQ20AA601	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG2 BD Flow Rate Instr. Globe Valve #2	30LCQ20AA602	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG2 BD Flow Rate Sensor	30LCQ20CF001	30UJA	H	H	SI	S	Y (5)
Position of SG2 BD Flowrate Ctrl Valve	30LCQ20CG104	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG2 BD Temperature Sensor	30LCQ20CT001	30UJA	H	H	SI	S	Y (5)
SG3 Hot Leg BD Gate Isolation Valve	30LCQ30AA001	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
SG3 Cold Leg BD Gate Isolation Valve	30LCQ30AA002	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
SG3 Common BD Gate Isolation Valve	30LCQ30AA003	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
SG3 N2 Bubbling Lift Check Valve	30LCQ30AA010	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
SG3 N2 Bubbling Globe Valve Isolation	30LCQ30AA011	30UJA	H	H	SI	S	C/NM Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 125 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SG Transfer Valve b/t SGs 3 & 4	30LCQ30AA012	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SG Transfer Valve b/t SGs 3/4	30LCQ30AA013	30UJA	H	H	ES SI	S C/NM	Y(4) Y(5)
SG3 BD Flowrate Control Valve	30LCQ30AA104	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG3 BD Flow Rate Instr. Globe Valve #1	30LCQ30AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG3 BD Flowrate Instr. Globe Valve #2	30LCQ30AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG3 Manual Drain Globe Valve	30LCQ30AA401	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Fill Vent Globe Valve	30LCQ30AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Fill Vent Globe Valve	30LCQ30AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG3 Hot Leg BD Sampling Globe Valve	30LCQ30AA601	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG3 Cold Leg BD Sampling Globe Valve	30LCQ30AA602	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG3 BD Flow Rate Sensor	30LCQ30CF001	30UJA	H	H	SI	S	Y (5)
Position of SG3 BD Flowrate Ctrl Valve	30LCQ30CG104	30UJA	H	H	SI	S	Y (5)
SG3 BD Temperature Sensor	30LCQ30CT001	30UJA	H	H	SI	S	Y (5)
SG4 Hot Leg BD Gate Isolation Valve	30LCQ40AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SG4 Cold Leg BD Isolation Gate Valve	30LCQ40AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SG4 Common BD Isolation Gate Valve	30LCQ40AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
SG4 N2 Bubbling Lift Check Valve	30LCQ40AA010	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG4 N2 Bubbling Globe Isolation Valve	30LCQ40AA011	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG4 BD Flowrate Control Valve	30LCQ40AA104	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG4 BD Flowrate Instr. Globe Valve #1	30LCQ40AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG4 BD Flowrate Instr. Globe Valve #2	30LCQ40AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG4 Drain Globe Valve	30LCQ40AA401	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG4 Hot Leg BD Sampling Globe Valve	30LCQ40AA601	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG4 Cold Leg BD Sampling Globe Valve	30LCQ40AA602	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SG4 BD Flow Rate Sensor	30LCQ40CF001	30UJA	H	H	SI	S	Y (5)
Position of SG4 BD Flowrate Ctrl Valve	30LCQ40CG104	30UJA	H	H	SI	S	Y (5)
Flash Tank Pressure Instr Globe Valve 1	30LCQ50AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Flash Tank Pressure Instr Globe Valve 2	30LCQ50AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD Flash Tank Pressure Tap Valve	30LCQ50AA310	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD FT LVL INSTR Globe Valve 1a	30LCQ50AA322	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD FT LVL INSTR Globe Valve 1b	30LCQ50AA323	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD FT LVL INSTR Globe Valve 2a	30LCQ50AA325	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD FT LVL INSTR Globe Valve 2b	30LCQ50AA326	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD Flash Tank (FT)	30LCQ50BB001	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 126 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
SGBD FT Lvl Instr. Buffer Tank #1	30LCQ50BB321	30UJA	H	H	SI	S	Y (5)
SGBD FT Lvl Instr. Buffer Tank #2	30LCQ50BB324	30UJA	H	H	SI	S	Y (5)
SGBD Flash Tank Level Sensor 1	30LCQ50CL001	30UJA	H	H	SI	S	Y (5)
SGBD Flash Tank Level Sensor 2	30LCQ50CL002	30UJA	H	H	SI	S	Y (5)
SGBD Flash Tank Pressure Sensor 1	30LCQ50CP001	30UJA	H	H	SI	S	Y (5)
SGBD Flash Tank Pressure Sensor 2	30LCQ50CP002	30UJA	H	H	SI	S	Y (5)
Gate Valve b/t SGBD FT and 1stS.BDcooler	30LCQ51AA001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD Flashed Condensate Inside C-IV	30LCQ51AA002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
SGBD Flashed Condensate Outer C-IV	30LCQ51AA003	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
1stS.SGBD Cooler Bypass Gate Valve 1	30LCQ51AA074	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
1stS.SGBD Cooler Bypass Gate Valve 2	30LCQ51AA075	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
1stS.SGBD Cooler Gate Isolation Valve #1	30LCQ51AA083	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
1stS.SGBD Cooler Gate Isolation Valve 2	30LCQ51AA084	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
1stS.SGBD Cooler Gate Isolation Valve 3	30LCQ51AA086	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD Containment Penetration Safety Valv	30LCQ51AA198	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Plug V. for L.T. Test of JMK60BQ019	30LCQ51AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Press Tap PV 1 for 1stS. SGBD Cooler	30LCQ51AA383	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Press Tap PV 2 for 1stS. SGBD Cooler	30LCQ51AA384	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD Flash Tank Drain Motor Plug Valve	30LCQ51AA401	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD Drain Plug Valve to KT	30LCQ51AA413	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
SGBD Containment Penetration Drain Plug	30LCQ51AA414	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
KT Drain Plug Valve Hose Connection	30LCQ51AA434	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
KT Drain Plug Valve	30LCQ51AA441	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
KTD Drain Plug Valve from SGBD	30LCQ51AA488	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
KTD Vent Plug Valve from LCQ	30LCQ51AA503	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
KTC Vent Plug Valve from SGBD	30LCQ51AA504	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
KTD Drain Plug Valve	30LCQ51AA531	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
KTD vEnt Plug Valve from SGBD	30LCQ51AA584	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
First Stage (1stS.) SGBD Cooler Unit #1	30LCQ51AC001	30UJA	H	H	SI	S	Y (5)
First Stage (1stS.) SGBD Cooler Unit #2	30LCQ51AC002	30UJA	H	H	SI	S	Y (5)
Flash Tank Temperature Sensor	30LCQ51CT001	30UJA	H	H	SI	S	Y (5)
1stS.SGBD cooler outlet temp sensor #1	30LCQ51CT002	30UJA	H	H	SI	S	Y (5)
1stS. SGBD Cooler Outlet Temp Sensor #2	30LCQ51CT003	30UJA	H	H	SI	S	Y (5)
SGBD Flash Tank Drain Thermalwell	30LCQ51CT501	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 127 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
1stS. SGBD Cooler Outlet Thermalwell	30LCQ51CT502	30UJA	H	H	SI	S	Y (5)
Thermal well within 1stS. SGBD Cooler	30LCQ51CT550	30UJA	H	H	SI	S	Y (5)
Flashed Steam SGBD Inside C-IV	30LCQ52AA001	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Flashed Steam SGBD 1st Outlet C-IV	30LCQ52AA002	32UJE	M	M	ES PAM SI	S C/NM	Y (5)
Flashed Steam SGBD 2nd Outlet C-IV	30LCQ52AA005	32UJE	M	M	ES PAM SI	S C/NM	Y (5)
Flash Tank Safety Valve	30LCQ52AA191	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
L.T. Test Plug Valve 1 for 30JMK60 BQ205	30LCQ52AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
L.T. Test Plug Valve 3 for 30JMK60 BQ205	30LCQ52AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
KTE Drain Plug Valve from SGBD	30LCQ52AA411	32UJE	M	M	SI	S C/NM	Y (5)
SGBD Vent Plug Valve to KTD	30LCQ52AA511	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Chemical & Volume Control System (CVCS)							
KBA							
RCS Boundary Isolation Valve	30KBA10AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RCS Boundary Isolation Valve	30KBA10AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Charging Line Cross Connect Isolation Valve	30KBA10AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Letdown Line Pressure Transmitter Isolat	30KBA10AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Tube Side Dr	30KBA10AA401	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Tube Side Dr	30KBA10AA402	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Shell Side D	30KBA10AA404	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Shell Side D	30KBA10AA405	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Tube Side Dr	30KBA10AA406	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Shell Side D	30KBA10AA407	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Letdown Line Drain Valve	30KBA10AA408	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Letdown Line Drain Valve	30KBA10AA409	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Letdown Line Drain Valve	30KBA10AA410	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Tube Side Ve	30KBA10AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Tube Side Ve	30KBA10AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Shell Side V	30KBA10AA504	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Shell Side V	30KBA10AA505	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Shell Side V	30KBA10AA506	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger Tube Side Ve	30KBA10AA507	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Regenerative Heat Exchanger	30KBA10AC001	30UJA	H	H	SI	S	Y (5)
Regenerative Heat Exchanger Tube Side Ve	30KBA10BP501	30UJA	H	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 128 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Regenerative Heat Exchanger Shell Side V	30KBA10BP502	30UJA	H	H	SI	S	Y (5)
#1 HP Cooler Inlet Isolation Valve	30KBA11AA001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Isolation Valve	30KBA11AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Reducing Station Control Valve	30KBA11AA102	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Flow Transmitter Iso	30KBA11AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Flow Transmitter Iso	30KBA11AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Flow Transmitter Iso	30KBA11AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Flow Transmitter Iso	30KBA11AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Flow Transmitter Iso	30KBA11AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Flow Transmitter Iso	30KBA11AA306	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Pressure Transmitter	30KBA11AA310	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Tube Side Drain Isolation V	30KBA11AA401	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Tube Side Drain Isolation V	30KBA11AA402	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Shell Side Drain Isolation	30KBA11AA404	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Letdown Line Drain Isolation Valve	30KBA11AA405	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Tube Side Drain Isolation V	30KBA11AA406	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Letdown Line Drain Isolation Valve	30KBA11AA407	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 Letdown Line Drain Isolation Valve	30KBA11AA408	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 Letdown Line Drain Isolation Valve	30KBA11AA409	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Letdown Line Drain Isolation Valve	30KBA11AA410	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Shell Side Vent Isolation V	30KBA11AA501	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Tube Side Vent Isolation Va	30KBA11AA502	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Tube Side Vent Isolation Va	30KBA11AA503	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Vent Line Isolation	30KBA11AA505	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Outlet Vent Line Isolation	30KBA11AA507	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 HP Cooler Tube Side Vent Isolation Va	30KBA11AA508	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#1 High Pressure Cooler	30KBA11AC001	30UJA	H	H	SI	S	Y (5)
#1 High Pressure Cooler Tube Side Vent O	30KBA11BP501	30UJA	H	H	SI	S	Y (5)
#2 HP Cooler Inlet Isolation Valve	30KBA12AA001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#2 HP Cooler Outlet Isolation Valve	30KBA12AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#2 HP Reducing Station Control Valve	30KBA12AA102	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#2 HP Cooler Outlet Flow Transmitter Iso	30KBA12AA301	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#2 HP Cooler Outlet Flow Transmitter Iso	30KBA12AA302	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
#2 HP Cooler Outlet Flow Transmitter Iso	30KBA12AA303	30UJA	H	H	SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 129 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
#2 HP Cooler Outlet Flow Transmitter Iso	30KBA12AA304	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Outlet Flow Transmitter Iso	30KBA12AA305	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Outlet Flow Transmitter Iso	30KBA12AA306	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Outlet Pressure Transmitter	30KBA12AA310	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Tube Side Drain Isolation V	30KBA12AA401	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Tube Side Drain Isolation V	30KBA12AA402	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Shell Side Drain Isolation	30KBA12AA404	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Drain Isolation Valve	30KBA12AA405	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Tube Side Drain Isolation V	30KBA12AA406	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Drain Isolation Valve	30KBA12AA407	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 Letdown Line Drain Isolation Valve	30KBA12AA408	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 Letdown Line Drain Isolation Valve	30KBA12AA409	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Drain Isolation Valve	30KBA12AA410	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Shell Side Vent Isolation V	30KBA12AA501	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Tube Side Vent Isolation Va	30KBA12AA502	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Tube Side Vent Isolation Va	30KBA12AA503	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Outlet Vent Line Isolation	30KBA12AA504	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Outlet Vent Line Isolation	30KBA12AA505	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 HP Cooler Tube Side Vent Isolation Va	30KBA12AA507	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 High Pressure Cooler	30KBA12AC001	30UJA	H	H	SI	S	Y (5)
#2 High Pressure Cooler Tube Side Vent O	30KBA12BP501	30UJA	H	H	SI	S	Y (5)
Letdown Line Inside Containment Isolation	30KBA14AA002	30UJA	H	H	ES PAM SI	S	C/NM Y (4) Y (5)
Letdown Line Outside Containment Isolation	30KBA14AA003	30UFA	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
LP Letdown Line Isolation Valve	30KBA14AA004	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Letdown to KTA Isolation Valve	30KBA14AA009	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown to KTA Isolation Valve	30KBA14AA011	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Check Valve	30KBA14AA012	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
LP Reducing Station Control Valve	30KBA14AA106	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Letdown Line (Inside Containment) Relief	30KBA14AA191	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Pressure Transmitter Isolat	30KBA14AA301	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Pressure Transmitter Isolat	30KBA14AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Pressure Transmitter Isolat	30KBA14AA303	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Relief Valve Inlet Drain Isolation Valve	30KBA14AA401	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown to KTA Drain Line Isolation Valv	30KBA14AA402	30UJA	H	H	SI	S	C/NM Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 130 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
LP Letdown Line Drain Isolation Valve	30KBA14AA404	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
LP Letdown Line Drain Isolation Valve	30KBA14AA405	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Letdown Line Drain Isolation Valve	30KBA14AA408	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Drain Isolation Valve	30KBA14AA409	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown to KTA Drain Line Isolation Valv	30KBA14AA411	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Relief Valve Inlet Drain Isolation Valve	30KBA14AA412	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Vent Isolation Valve	30KBA14AA501	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Relief Valve Inlet Vent Isolation Valve	30KBA14AA502	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
LP Letdown Line Vent Isolation Valve	30KBA14AA503	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Relief Valve Inlet Vent Isolation Valve	30KBA14AA504	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Vent Isolation Valve	30KBA14AA506	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Letdown Line Vent to KT Isolation Valve	30KBA14AA507	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
VCT Outlet Isolation Valve	30KBA21AA001	30UFA	M	H	ES SI	S	C/NM Y (3) Y (5)
Letdown to Charging Pump Suction Isolation	30KBA21AA009	30UFA	M	H	ES SI	S	C/NM Y (3) Y (5)
Letdown Line Outlet from Gas Separator I	30KBA25AA017	30UFA	M	H	ES SI	S	C/NM Y (3) Y (5)
Charging pump motor cooler	30KBA31AC101	30UFA	M	H	SI	S	SI Y(5)
Charging pump seal cooler	30KBA31AC102	30UFA	M	H	SI	S	SI Y(5)
Charging pump oil cooler	30KBA31AC103	30UFA	M	H	SI	S	SI Y(5)
Charging pump motor cooler	30KBA32AC101	30UFA	M	H	SI	S	SI Y(5)
Charging pump seal cooler	30KBA32AC102	30UFA	M	H	SI	S	SI Y(5)
Charging pump oil cooler	30KBA32AC103	30UFA	M	H	SI	S	SI Y(5)
Charging Line Outside Containment Isolot	30KBA34AA002	30UFA	M	H	ES PAM SI	S	C/NM Y (3) Y (5)
Charging Line Inside Containment Isolation	30KBA34AA003	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
3-Way Regenerative Heater Bypass Valve	30KBA34AA007	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Charging to RCS Isolation Valve	30KBA34AA012	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Charging Line to RCS Loop 2 Check Valve	30KBA34AA018	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Charging Line to RCS Loop 4 Check Valve	30KBA34AA019	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Charging Line to RCS Loop 2 Check Valve	30KBA34AA020	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Charging Line to RCS Loop 4 Check Valve	30KBA34AA021	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Charging Line Relief Valve	30KBA34AA191	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Regenerative Heater Bypass Line Drain Is	30KBA34AA401	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Charging Line Drain Isolation Valve	30KBA34AA402	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
Charging Line (Inside Containment) Drain	30KBA34AA405	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)
Charging Line (Inside Containment) Drain	30KBA34AA406	30UJA	H	H	ES SI	S	C/NM Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 131 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
Regenerative Heater Bypass Line Drain Is	30KBA34AA407	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line (Inside Containment) Drain	30KBA34AA410	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line (Inside Containment) Drain	30KBA34AA411	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line Drain Isolation Valve	30KBA34AA412	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line Drain Isolation Valve	30KBA34AA413	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line Drain Isolation Valve	30KBA34AA414	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line Drain Isolation Valve	30KBA34AA415	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line Drain Isolation Valve	30KBA34AA416	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line Drain Isolation Valve	30KBA34AA417	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging Line Drain Isolation Valve	30KBA34AA418	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Regenerative Heater Bypass Line Drain Is	30KBA34AA422	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Boron Concentration Measurement Transmit	30KBA34CQ857A	30UFA	M	H	SI	S		Y (5)
Boron Concentration Measurement Transmit	30KBA34CQ857B	30UFA	M	H	SI	S		Y (5)
Boron Concentration Measurement Transmit	30KBA34CQ858A	30UFA	M	H	SI	S		Y (5)
Boron Concentration Measurement Transmit	30KBA34CQ858B	30UFA	M	H	SI	S		Y (5)
Charging Pump Discharge Temperature Tran	30KBA34CT857A	30UFA	M	H	SI	S		Y (5)
Charging Pump Discharge Temperature Tran	30KBA34CT857B	30UFA	M	H	SI	S		Y (5)
Charging Pump Discharge Temperature Tran	30KBA34CT858A	30UFA	M	H	SI	S		Y (5)
Charging Pump Discharge Temperature Tran	30KBA34CT858B	30UFA	M	H	SI	S		Y (5)
Charging to Pressurizer Auxiliary Spray	30KBA35AA001	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Charging to Pressurizer Auxiliary Spray	30KBA35AA002	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
3-Way Pressurizer Auxiliary Spray Contro	30KBA35AA101	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Pressurizer Auxiliary Spray Line Drain I	30KBA35AA401	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Pressurizer Auxiliary Spray Line Drain I	30KBA35AA402	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Pressurizer Auxiliary Spray Line Drain I	30KBA35AA403	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Pressurizer Auxiliary Spray Line Drain I	30KBA35AA404	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Pressurizer Auxiliary Spray Line Drain I	30KBA35AA405	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
Pressurizer Auxiliary Spray Line Drain I	30KBA35AA406	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
JEW								
RCP Seal Water Injection Outside Contain	30JEW01AA005	30UFA	M	H	ES PAM SI	S	C/NM	Y (3) Y (5)
RCP Seal Water Injection Inside Containm	30JEW01AA006	30UJA	H	H	ES SI	S	C/NM	Y (4) Y (5)
RCP Seal Water Injection Line Drain Isol	30JEW01AA412	30UJA	H	H	ES SI	S	C/NM	Y (4) Y (5)
RCP Seal Water Injection Line Drain Isol	30JEW01AA413	30UJA	H	H	ES SI	S	C/NM	Y (4) Y (5)
RCP Seal Water Injection Line Drain Isol	30JEW01AA414	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 132 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
RCP Seal Water Injection Line Drain Isol	30JEW01AA415	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#1 RCP Seal Water Injection Control Valv	30JEW11AA111	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#1 RCP Seal Water Injection Flow Transmi	30JEW11AA301	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#1 RCP Seal Water Injection Flow Transmi	30JEW11AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#1 RCP Seal Water Leakoff Bypass Inlet M	30JEW12AA013	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#1 RCP Seal Water Leakoff Bypass Outlet	30JEW12AA014	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#1 RCP Seal Water Leakoff Manual Isolati	30JEW12AA015	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#1 RCP Seal Water Leakoff Flow Transmitt	30JEW12AA303	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#1 RCP Seal Water Leakoff Flow Transmitt	30JEW12AA304	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 RCP Seal Water Injection Control Valv	30JEW21AA111	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 RCP Seal Water Injection Flow Transmi	30JEW21AA301	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 RCP Seal Water Injection Flow Transmi	30JEW21AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 RCP Seal Water Leakoff Bypass Inlet M	30JEW22AA013	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 RCP Seal Water Leakoff Bypass Outlet	30JEW22AA014	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 RCP Seal Water Leakoff Manual Isolati	30JEW22AA015	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 RCP Seal Water Leakoff Flow Transmitt	30JEW22AA303	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#2 RCP Seal Water Leakoff Flow Transmitt	30JEW22AA304	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#3 RCP Seal Water Injection Control Valv	30JEW31AA111	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#3 RCP Seal Water Injection Flow Transmi	30JEW31AA301	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#3 RCP Seal Water Injection Flow Transmi	30JEW31AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#3 RCP Seal Water Leakoff Bypass Inlet M	30JEW32AA013	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#3 RCP Seal Water Leakoff Bypass Outlet	30JEW32AA014	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#3 RCP Seal Water Leakoff Manual Isolati	30JEW32AA015	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#3 RCP Seal Water Leakoff Flow Transmitt	30JEW32AA303	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#3 RCP Seal Water Leakoff Flow Transmitt	30JEW32AA304	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#4 RCP Seal Water Injection Control Valv	30JEW41AA111	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#4 RCP Seal Water Injection Flow Transmi	30JEW41AA301	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#4 RCP Seal Water Injection Flow Transmi	30JEW41AA302	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#4 RCP Seal Water Leakoff Bypass Inlet M	30JEW42AA013	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#4 RCP Seal Water Leakoff Bypass Outlet	30JEW42AA014	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#4 RCP Seal Water Leakoff Manual Isolati	30JEW42AA015	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#4 RCP Seal Water Leakoff Flow Transmitt	30JEW42AA303	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
#4 RCP Seal Water Leakoff Flow Transmitt	30JEW42AA304	30UJA	H	H	SI	S	C/NM Y (4) Y (5)
RCP Seal Water Leakoff Inside Containment	30JEW50AA001	30UJA	H	H	ES PAM SI	S	C/NM Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 133 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)		EQ Program Designation (Note 5)		
RCP Seal Water Leakoff Outside Containment	30JEW50AA002	30UFA	M	H	ES PAM SI	S	C/NM	Y (3)	Y (5)	
RCP Seal Water Leakoff to RC Drain Tk. I	30JEW50AA021	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)	
RCP Seal Water Leakoff Relief Valve	30JEW50AA191	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)	
RCP Seal Water Leakoff Pressure Transmit	30JEW50AA303	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)	
RCP Seal Water Leakoff Line Inside Conta	30JEW50AA407	30UKA	M	H	SI	S	C/NM	Y (3)	Y (5)	
RCP Seal Water Leakoff Relief Valve Inle	30JEW50AA503	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)	
RCP Seal Water Leakoff Relief Valve Inle	30JEW50AA504	30UJA	H	H	SI	S	C/NM	Y (4)	Y (5)	
RCP Seal Water Leakoff Flow Restrictor	30JEW50BP001	30UJA	H	H	SI	S			Y (5)	
Nuclear Island Drain and Vent System (KT)										
KTC Check Valve	30KTC30AA001	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Isolation Valve	30KTC30AA002	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Check Valve	30KTC30AA004	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Isolation Valve	30KTC30AA005	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Check Valve	30KTC30AA010	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Check Valve	30KTC30AA020	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Spray System Isolation Valve	30KTC30AA070	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Fill Isolation Valve	30KTC30AA071	UFA29	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Fill/Spray Piping Drain Isolation Valve	30KTC30AA072	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Fire Water Distribution System Isolation Valve	30KTC30AA073	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Hose Connection Isolation Valve	30KTC30AA074	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Spray Isolation Valve	30KTC30AA075	UFA29	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Fire Water Distribution System Isolation Valve	30KTC30AA079	UFA29	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Spray System Isolation Valve	30KTC30AA080	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Fill Isolation Valve	30KTC30AA081	UFA29	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Fill/Spray Piping Drain Isolation Valve	30KTC30AA082	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Fire Water Distribution System Isolation Valve	30KTC30AA083	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Hose Connection Isolation Valve	30KTC30AA084	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Spent Fuel Pool Spray Isolation Valve	30KTC30AA085	UFA29	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Fire Water Distribution System Isolation Valve	30KTC30AA089	UFA29	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Sump Pump	30KTC30AP001	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
KTC Sump Pump	30KTC30AP002	UFA01	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)	
Fuel Pool Cooling and Purification System (FPCPS)										
Supply Header Isolation Valve	30FAK10AA001	30UFA	M	H	SI	S	SI C/NM	Y(3)	Y(5)	

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 134 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Heat Exchanger Outlet Isolation Valve	30FAK10AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Header Bypass Isolation Valve	30FAK10AA004	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Flow Meas HP Isolation Valve	30FAK10AA301	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Flow Meas LP Isolation Valve	30FAK10AA302	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pumps Inlet Pres Sensor Isolation Valve	30FAK10AA303	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pumps Inlet Pres Sensor Isolation Valve	30FAK10AA304	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Diff Press HP Isolation Valve	30FAK10AA305	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Diff Press LP Isolation Valve	30FAK10AA306	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Drain Isolation Valve	30FAK10AA401	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Drain Isolation Valve	30FAK10AA402	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Combined Disch Hdr Drain Isolation Valve	30FAK10AA403	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Upstrm Drain Isolation Valve	30FAK10AA404	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Shell Drain Isolation Valve	30FAK10AA405	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Dnstrm Drain Isolation Valve	30FAK10AA406	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Shell Drain Isolation Valve	30FAK10AA407	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Decon Isolation Valve	30FAK10AA408	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Drain Isolation Valve	30FAK10AA409	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Drain Isolation Valve	30FAK10AA410	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Drain Isolation Valve	30FAK10AA411	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Drain Isolation Valve	30FAK10AA412	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Drain Isolation Valve	30FAK10AA413	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Drain Isolation Valve	30FAK10AA414	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Decon Isolation Valve	30FAK10AA428	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Vent Isolation Valve	30FAK10AA501	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Combined Disch Hdr Vent Isolation Valve	30FAK10AA502	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Upstrm Vent Isolation Valve	30FAK10AA503	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Dnstrm Vent Isolation Valve	30FAK10AA504	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Vent Isolation Valve	30FAK10AA506	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Vent Isolation Valve	30FAK10AA507	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Header Sampling Isolation Valve	30FAK10AA601	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger	30FAK10AC001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Flow Orifice	30FAK10BP001	30UFA	M	H	SI	S SI C/NM	(Y3) Y(5)
Cooling Pump #1 Inlet Isolation Valve	30FAK11AA001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Disch Check	30FAK11AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 135 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Cooling Pump #1 Outlet Isolation Valve	30FAK11AA003	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Disch Pres Sensor Isolation Valve	30FAK11AA301	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Disch Pres Sensor Isolation Valve	30FAK11AA302	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Suction Decon Isolation Valve	30FAK11AA401	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Suction Drain Isolation Valve	30FAK11AA402	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Drain Isolation Valve	30FAK11AA403	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Disch Decon Isolation Valve	30FAK11AA404	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Disch Drain Isolation Valve	30FAK11AA405	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Drain Isolation Valve	30FAK11AA411	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Header Drain Isolation Valve	30FAK11AA412	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Header Drain Isolation Valve	30FAK11AA413	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Suction Decon Isolation Valve	30FAK11AA421	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Disch Decon Isolation Valve	30FAK11AA424	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Vent Isolation Valve	30FAK11AA501	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1 Vent Isolation Valve	30FAK11AA502	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Vent Isolation Valve	30FAK11AA511	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Header Vent Isolation Valve	30FAK11AA512	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #1	30FAK11AP001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Inlet Isolation Valve	30FAK12AA001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Disch Check	30FAK12AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Outlet Isolation Valve	30FAK12AA003	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Disch Pres Sensor Isolation Valve	30FAK12AA301	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Disch Pres Sensor Isolation Valve	30FAK12AA302	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Suction Decon Isolation Valve	30FAK12AA401	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Suction Drain Isolation Valve	30FAK12AA402	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Drain Isolation Valve	30FAK12AA403	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Disch Decon Isolation Valve	30FAK12AA404	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Disch Drain Isolation Valve	30FAK12AA405	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Suction Decon Isolation Valve	30FAK12AA421	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Disch Decon Isolation Valve	30FAK12AA424	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2 Vent Isolation Valve	30FAK12AA501	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #2	30FAK12AP001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Header Isolation Valve	30FAK20AA001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Isolation Valve	30FAK20AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 136 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Supply Header Bypass Isolation Valve	30FAK20AA004	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Flow Meas HP Isolation Valve	30FAK20AA301	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Flow Meas LP Isolation Valve	30FAK20AA302	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pumps Inlet Pres Sensor Isolation Valve	30FAK20AA303	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pumps Inlet Pres Sensor Isolation Valve	30FAK20AA304	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Diff Press HP Isolation Valve	30FAK20AA305	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Diff Press LP Isolation Valve	30FAK20AA306	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Drain Isolation Valve	30FAK20AA401	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Drain Isolation Valve	30FAK20AA402	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Combined Disch Hdr Drain Isolation Valve	30FAK20AA403	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Upstrm Drain Isolation Valve	30FAK20AA404	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Shell Drain Isolation Valve	30FAK20AA405	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Dnstrm Drain Isolation Valve	30FAK20AA406	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Shell Drain Isolation Valve	30FAK20AA407	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Decon Isolation Valve	30FAK20AA408	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Drain Isolation Valve	30FAK20AA409	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Drain Isolation Valve	30FAK20AA410	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Drain Isolation Valve	30FAK20AA411	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Drain Isolation Valve	30FAK20AA412	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Drain Isolation Valve	30FAK20AA413	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Drain Isolation Valve	30FAK20AA414	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Decon Isolation Valve	30FAK20AA428	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Vent Isolation Valve	30FAK20AA501	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Combined Disch Hdr Vent Isolation Valve	30FAK20AA502	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Upstrm Vent Isolation Valve	30FAK20AA503	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Dnstrm Vent Isolation Valve	30FAK20AA504	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Vent Isolation Valve	30FAK20AA505	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger Outlet Vent Isolation Valve	30FAK20AA506	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Hdr Vent Isolation Valve	30FAK20AA507	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Header Sampling Isolation Valve	30FAK20AA601	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Heat Exchanger	30FAK20AC001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Flow Orifice	30FAK20BP001	30UFA	M	H	SI	S SI C/NM	(Y3) Y(5)
Cooling Pump #3 Inlet Isolation Valve	30FAK21AA001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Disch Check	30FAK21AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 137 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Cooling Pump #3 Outlet Isolation Valve	30FAK21AA003	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Disch Pres Sensor Isolation Valve	30FAK21AA301	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Disch Pres Sensor Isolation Valve	30FAK21AA302	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Suction Decon Isolation Valve	30FAK21AA401	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Suction Drain Isolation Valve	30FAK21AA402	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Drain Isolation Valve	30FAK21AA403	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Disch Decon Isolation Valve	30FAK21AA404	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Disch Drain Isolation Valve	30FAK21AA405	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Drain Isolation Valve	30FAK21AA411	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Suction Decon Isolation Valve	30FAK21AA421	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Disch Decon Isolation Valve	30FAK21AA424	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Vent Isolation Valve	30FAK21AA501	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3 Vent Isolation Valve	30FAK21AA502	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Suction Header Vent Isolation Valve	30FAK21AA511	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Supply Header Vent Isolation Valve	30FAK21AA512	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #3	30FAK21AP001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Inlet Isolation Valve	30FAK22AA001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Disch Check	30FAK22AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Outlet Isolation Valve	30FAK22AA003	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Disch Pres Sensor Isolation Valve	30FAK22AA301	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Disch Pres Sensor Isolation Valve	30FAK22AA302	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Suction Decon Isolation Valve	30FAK22AA401	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Suction Drain Isolation Valve	30FAK22AA402	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Drain Isolation Valve	30FAK22AA403	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Disch Decon Isolation Valve	30FAK22AA404	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Disch Drain Isolation Valve	30FAK22AA405	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Suction Decon Isolation Valve	30FAK22AA421	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Disch Decon Isolation Valve	30FAK22AA424	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4 Vent Isolation Valve	30FAK22AA501	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cooling Pump #4	30FAK22AP001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Spent Fuel Pool Demin Makeup Isolation Valve	30FAK30AA001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Spent Fuel Pool Alt Makeup Hose Connect Isolation Valve	30FAK30AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Spent Fuel Pool Makeup Pump Suction Isolation Valve	30FAL02AA001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Spent Fuel Pool Makeup Pump Disch Isolation Valve	30FAL02AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 138 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Spent Fuel Pool Makeup Pump	30FAL02AP001	30UFA	M	H	SI	S SI C/NM	(Y3) Y(5)
Reactor Cavity Isolation Valve	30FAL10AA001	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Internals Compartment Isolation Valve	30FAL10AA002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
ILCO Isolation Valve	30FAL10AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RB Transfer Compartment Isolation Valve	30FAL10AA004	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RB Pool Isolation Valve	30FAL10AA005	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Drain Valve	30FAL10AA403	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Drain/test Connection	30FAL10AA404	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
RB Pool Skimming Pump Check Valve	30FAL11AA002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
FPP to RB Pool Inside Containment Isolation Valve	30FAL12AA001	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
FPP TO rb Pool Outside Containment Isolation Valve	30FAL12AA002	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Vent/test Connection	30FAL12AA501	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
FPP to RB Pool Outside Containment Isolation Valve	30FAL15AA002	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
FPP to RB Pool Inside Containment Isolation Check Valve	30FAL15AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Drain/test Connection	30FAL15AA406	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Drain/test Connection	30FAL15AA407	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Vent/test Connection	30FAL15AA503	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
RB Pool to IRWST Drain Valve	30FAL16AA003	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Drain Valve	30FAL16AA402	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Drain Valve	30FAL16AA403	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
FB Transfer Compt Gravity Drain Isolation Valve	30FAL20AA002	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Cask Loading Pit Gravity Drain Isolation Valve	30FAL20AA003	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Combined Gravity Drain to IRWST Isolation Valve	30FAL20AA004	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Spent Fuel Cask Cooling Gravity Drain Isolation Valve	30FAL20AA006	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Combined Gravity Drain Header Drain Isolation Valve	30FAL20AA401	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Combined Gravity Drain Header Drain Isolation Valve	30FAL20AA402	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
FB Transfer Compt Gravity Drain Isolation Valve	30FAL30AA001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
AUXILIARY SYSTEMS							
Fuel Handling System (FHS)							
Transfer Pit Slot Gate	30FAB11 KB001	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Transfer Pit Swivel Gate	30FAB11 KB002	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Loading Pit Slot Gate	30FAB12 KB001	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Loading Pit Swivel Gate	30FAB12 KB002	30UFA	M	H	SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 139 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
New Fuel Storage Racks	FAA01	30UFA	M	H	SI	S SI	Y (5)
Underwater Fuel Racks	FAB02	30UFA	M	H	SI	S SI	Y (5)
RM (Entire Assembly)	FCB01	30UJA	H	H	SII	NS-AQ SII	Y (5)
CCU (RB)	FCB30	30UJA	H	H	SII	NS-AQ SII	Y (5)
SFM (Entire Assembly)	FCD01	30UFA	M	H	SII	NS-AQ SII	Y (5)
NFE (Entire Assembly)	FCD10	30UFA	M	H	SII	NS-AQ SII	Y (5)
CCU (SFPB)	FCD30	30UFA	M	H	SII	NS-AQ SII	Y (5)
FTTF	FCJ01	30UFA	H	H	SII	NS-AQ SII	Y (5)
Transfer Tube and Expansion Joints (Compensators)	FCJ05	30UFA	H	H	SI	S SI C/NM	Y (4) Y (5)
Penetration including Loading Pit Bottom Cover	FCJ12	30UFA	M	H	SI	S SI C/NM	Y (3) Y (5)
SFCTF Piping and Isolation Valves Connected to the Cask or the Penetration Assembly up to and Including First Normally Closed Valve, or Second Automatically Closed Valve, or Second Remotely Operated Valve	FCJ15/16	10UFA	M	H	ES SI	S SI C/NM	Y (3) Y (5)
Auxiliary Crane	SMF01	30UFA	M	H	SII	NS-AQ SII	Y (5)
Nuclear Sampling System (NSS)							
RCS HL1 Iso Valve	30KUA10AA001	30UJA	M	M	SI	S C/NM	Y (5)
RCS HL1 Mov Iso Vlv (HP Boundary)	30KUA10AA002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
RCS HL1 Inner Cont Iso Vlv	30KUA10AA003	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
RCS HL1 Outer Cont Iso Vlv	30KUA10AA004	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
RCS HL1 Iso Cont Pressure Relief Vlv	30KUA10AA090	30UJA	M	M	SI	S	Y (5)
RCS HL1 Inner Cont Iso Relief Vlv	30KUA10AA091	30UJA	M	M	SI	S	Y (5)
RCS HL1 Cont Iso Test Vlv 1	30KUA10AA092	30UJA	M	M	SI	S C/NM	Y (5)
RCS HL1 Cont Iso Test Vlv 2	30KUA10AA093	30UJA	M	M	SI	S C/NM	Y (5)
RCS HL1 Cont Iso Test Vlv 3	30KUA10AA094	30UJA	M	M	SI	S C/NM	Y (5)
RCS HL1 Cont Iso Test Vlv 4	30KUA10AA095	30UJA	M	M	SI	S C/NM	Y (5)
RCS HL1 High Point Vent Vlv 1	30KUA10AA501	30UJA	M	M	SI	S C/NM	Y (5)
RCS HL1 High Point Vent Vlv 2	30KUA10AA502	30UJA	M	M	SI	S C/NM	Y (5)
Sample cooler	30KUA10AC001	30UFA	M	H	SI	S SI C/NM	Y(3) Y (5)
Pressurizer Mov Sample Vlv	30KUA20AA001	30UJA	M	M	SI	S C/NM	Y (5)
Pressurizer Inner Iso Cont Vlv	30KUA20AA002	30UJA	M	M	ES PAM SI	S C/NM	Y (5)
Pressurizer Outer Iso Cont Vlv	30KUA20AA003	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Prz Sample Relief Ckv Vlv	30KUA20AA090	30UJA	M	M	SI	S	Y (5)
Prz Test Ckv Vlv	30KUA20AA091	30UJA	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 140 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
Prz Test Vlv 1	30KUA20AA092	30UJA	M	M	SI	S	C/NM	Y (5)
Prz Test Vlv 2	30KUA20AA093	30UJA	M	M	SI	S	C/NM	Y (5)
Prz Test Vlv 3	30KUA20AA094	30UJA	M	M	SI	S	C/NM	Y (5)
Prz Test Vlv 4	30KUA20AA095	30UJA	M	M	SI	S	C/NM	Y (5)
Prz Sample Vent Vlv 1	30KUA20AA501	30UJA	M	M	SI	S	C/NM	Y (5)
Prz Sample Vent Vlv 2	30KUA20AA502	30UJA	M	M	SI	S	C/NM	Y (5)
Sample cooler	30KUA20AC001	30UFA	M	H	SI	S	SI C/NM	Y(3) Y (5)
RCS CL3 Iso Vlv	30KUA30AA001	30UJA	M	M	SI	S	C/NM	Y (5)
RCS CL3 Iso Vlv	30KUA30AA002	30UJA	M	M	SI	S	C/NM	Y (5)
RCS CL3 Inner Cont Iso Vlv	30KUA30AA003	30UJA	M	M	ES PAM SI	S	C/NM	Y (5)
RCS CL3 Outer Cont Iso Vlv	30KUA30AA004	30UFA	M	H	ES PAM SI	S	C/NM	Y (3) Y (5)
RCS CL3 Test CKV	30KUA30AA090	30UJA	M	M	SI	S		Y (5)
RCS CL3 Isolation CKV	30KUA30AA091	30UJA	M	M	SI	S		Y (5)
RCS CL3 Test Iso Vlv 1	30KUA30AA092	30UJA	M	M	SI	S	C/NM	Y (5)
RCS CL3 Test Iso Vlv 2	30KUA30AA093	30UJA	M	M	SI	S	C/NM	Y (5)
RCS CL3 Test Iso Vlv 3	30KUA30AA094	30UJA	M	M	SI	S	C/NM	Y (5)
RCS CL3 Test Iso Vlv 4	30KUA30AA095	30UJA	M	M	SI	S	C/NM	Y (5)
RCS CL3 Vent Vlv 1	30KUA30AA501	30UJA	M	M	SI	S	C/NM	Y (5)
RCS CL3 Vent Vlv 2	30KUA30AA502	30UJA	M	M	SI	S	C/NM	Y (5)
Sample cooler	30KUA30AC001	30UFA	M	H	SI	S	SI C/NM	Y(3) Y (5)
KUB10 Cont Iso Inner Vlv	30KUB10AA001	30UJA	H	H	ES PAM SI	S	C/NM	Y (4) Y (5)
KUB10 Cont Iso Outer Vlv	30KUB10AA002	30UFA	M	H	ES PAM SI	S	C/NM	Y (3) Y (5)
KUB Cont Iso Test CKV	30KUB10AA091	30UJA	H	H	SI	S		Y (5)
KUB Cont Iso Test Vlv 1	30KUB10AA092	30UJA	H	H	SI	S	C/NM	Y (4) Y (5)
CONT Iso Vlv Outside Containment	30KUL51AA002	34UJH	M	H	ES PAM SI	S	C/NM	Y (3) Y (5)
CONT Iso Vlv Outside Containment	30KUL51AA003	34UJH	M	H	ES PAM SI	S	C/NM	Y (3) Y (5)
CONT Iso Vlv Outside Containment	30KUL52AA002	34UJH	M	H	ES PAM SI	S	C/NM	Y (3) Y (5)
CONT Iso Vlv Outside Containment	30KUL52AA003	34UJH	M	H	ES PAM SI	S	C/NM	Y (3) Y (5)
Sampling Activity Monitoring System (SAMS)								
Containment Ventilation System Gamma Activity Monitor	30KLK13CR001	30UFA	M	H	SII	NS-AQ SII		Y(5)
Containment Ventilation System Gamma Activity Monitor	30KLK13CR002	30UFA	M	H	SII	NS-AQ SII		Y(5)
Emergency Diesel Generator Set (EDG)								
Turbochargers	30XJA10AN	31UBP	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 141 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Engine Governor Mechanical	30XJA10AP	31UBP	M	M	SI	S	Y (5)
Engine Governor Electronics	30XJA10AP	31UBP	M	M	SI	S	Y (5)
Diesel Engine	30XJA10AV	31UBP	M	M	SI	S	Y (5)
Engine Level	30XJA10CL	31UBP	M	M	SI	S	Y (5)
Engine Pressure	30XJA10CP	31UBP	M	M	SI	S	Y (5)
Engine Speed	30XJA10CS	31UBP	M	M	SI	S	Y (5)
Turbochargers	30XJA20AN	32UBP	M	M	SI	S	Y (5)
Engine Governor Mechanical	30XJA20AP	32UBP	M	M	SI	S	Y (5)
Engine Governor Electronics	30XJA20AP	32UBP	M	M	SI	S	Y (5)
Diesel Engine	30XJA20AV	32UBP	M	M	SI	S	Y (5)
Engine Level	30XJA20CL	32UBP	M	M	SI	S	Y (5)
Engine Pressure	30XJA20CP	32UBP	M	M	SI	S	Y (5)
Engine Speed	30XJA20CS	32UBP	M	M	SI	S	Y (5)
Turbochargers	30XJA30AN	33UBP	M	M	SI	S	Y (5)
Engine Governor Mechanical	30XJA30AP	33UBP	M	M	SI	S	Y (5)
Engine Governor Electronics	30XJA30AP	33UBP	M	M	SI	S	Y (5)
Diesel Engine	30XJA30AV	33UBP	M	M	SI	S	Y (5)
Engine Level	30XJA30CL	33UBP	M	M	SI	S	Y (5)
Engine Pressure	30XJA30CP	33UBP	M	M	SI	S	Y (5)
Engine Speed	30XJA30CS	33UBP	M	M	SI	S	Y (5)
Turbochargers	30XJA40AN	34UBP	M	M	SI	S	Y (5)
Engine Governor Mechanical	30XJA40AP	34UBP	M	M	SI	S	Y (5)
Engine Governor Electronics	30XJA40AP	34UBP	M	M	SI	S	Y (5)
Diesel Engine	30XJA40AV	34UBP	M	M	SI	S	Y (5)
Engine Level	30XJA40CL	34UBP	M	M	SI	S	Y (5)
Engine Pressure	30XJA40CP	34UBP	M	M	SI	S	Y (5)
Engine Speed	30XJA40CS	34UBP	M	M	SI	S	Y (5)
Cooling Water System Valves	30XJG10AA	31UBP	M	M	SI	S	Y (5)
Cooling Water System Heat Exchangers	30XJG10AC	31UBP	M	M	SI	S	Y (5)
Cooling Water System Pumps	30XJG10AP	31UBP	M	M	SI	S	Y (5)
Cooling Water System Vents	30XJG10AT	31UBP	M	M	SI	S	Y (5)
Cooling Water System Tanks	30XJG10BB	31UBP	M	M	SI	S	Y (5)
Cooling Water System Orifices	30XJG10BP	31UBP	M	M	SI	S	Y (5)
Cooling Water System Level	30XJG10CL	31UBP	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 142 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Cooling Water System Pressure	30XJG10CP	31UBP	M	M	SI	S	Y (5)
Cooling Water System Temperature	30XJG10CT	31UBP	M	M	SI	S	Y (5)
Cooling Water System Valves	30XJG20AA	32UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Heat Exchangers	30XJG20AC	32UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Pumps	30XJG20AP	32UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Vents	30XJG20AT	32UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Tanks	30XJG20BB	32UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Orifices	30XJG20BP	32UBP	M	M	SI	S	Y (5)
Cooling Water System Level	30XJG20CL	32UBP	M	M	SI	S	Y (5)
Cooling Water System Pressure	30XJG20CP	32UBP	M	M	SI	S	Y (5)
Cooling Water System Temperature	30XJG20CT	32UBP	M	M	SI	S	Y (5)
Cooling Water System Valves	30XJG30AA	33UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Heat Exchangers	30XJG30AC	33UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Pumps	30XJG30AP	33UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Vents	30XJG30AT	33UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Tanks	30XJG30BB	33UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Orifices	30XJG30BP	33UBP	M	M	SI	S	Y (5)
Cooling Water System Level	30XJG30CL	33UBP	M	M	SI	S	Y (5)
Cooling Water System Pressure	30XJG30CP	33UBP	M	M	SI	S	Y (5)
Cooling Water System Temperature	30XJG30CT	33UBP	M	M	SI	S	Y (5)
Cooling Water System Valves	30XJG40AA	34UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Heat Exchangers	30XJG40AC	34UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Pumps	30XJG40AP	34UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Vents	30XJG40AT	34UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Tanks	30XJG40BB	34UBP	M	M	SI	S C/NM	Y (5)
Cooling Water System Orifices	30XJG40BP	34UBP	M	M	SI	S	Y (5)
Cooling Water System Level	30XJG40CL	34UBP	M	M	SI	S	Y (5)
Cooling Water System Pressure	30XJG40CP	34UBP	M	M	SI	S	Y (5)
Cooling Water System Temperature	30XJG40CT	34UBP	M	M	SI	S	Y (5)
Fuel Oil System Valves	30XJN10AA	31UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Pumps	30XJN10AP	31UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Vents	30XJN10AT	31UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Tanks	30XJN10BB	31UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Orifices	30XJN10BP	31UBP	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 143 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fuel Oil System Level	30XJN10CL	31UBP	M	M	SI	S	Y (5)
Fuel Oil System Pressure	30XJN10CP	31UBP	M	M	SI	S	Y (5)
Fuel Oil System Valves	30XJN20AA	32UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Pumps	30XJN20AP	32UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Vents	30XJN20AT	32UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Tanks	30XJN20BB	32UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Orifices	30XJN20BP	32UBP	M	M	SI	S	Y (5)
Fuel Oil System Level	30XJN20CL	32UBP	M	M	SI	S	Y (5)
Fuel Oil System Pressure	30XJN20CP	32UBP	M	M	SI	S	Y (5)
Fuel Oil System Valves	30XJN30AA	33UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Pumps	30XJN30AP	33UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Vents	30XJN30AT	33UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Tanks	30XJN30BB	33UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Orifices	30XJN30BP	33UBP	M	M	SI	S	Y (5)
Fuel Oil System Level	30XJN30CL	33UBP	M	M	SI	S	Y (5)
Fuel Oil System Pressure	30XJN30CP	33UBP	M	M	SI	S	Y (5)
Fuel Oil System Valves	30XJN40AA	34UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Pumps	30XJN40AP	34UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Vents	30XJN40AT	34UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Tanks	30XJN40BB	34UBP	M	M	SI	S C/NM	Y (5)
Fuel Oil System Orifices	30XJN40BP	34UBP	M	M	SI	S	Y (5)
Fuel Oil System Level	30XJN40CL	34UBP	M	M	SI	S	Y (5)
Fuel Oil System Pressure	30XJN40CP	34UBP	M	M	SI	S	Y (5)
Combustion Air System Valves	30XJQ10AA	31UBP	M	M	SI	S C/NM	Y (5)
Combustion Air System Filters/Strainers	30XJQ10AT	31UBP	M	M	SI	S C/NM	Y (5)
Combustion Air System Silencers	30XJQ10BS	31UBP	M	M	SI	S	Y (5)
Combustion Air System Pressure	30XJQ10CP	31UBP	M	M	SI	S	Y (5)
Combustion Air System Valves	30XJQ20AA	32UBP	M	M	SI	S C/NM	Y (5)
Combustion Air System Filters/Strainers	30XJQ20AT	32UBP	M	M	SI	S C/NM	Y (5)
Combustion Air System Silencers	30XJQ20BS	32UBP	M	M	SI	S	Y (5)
Combustion Air System Pressure	30XJQ20CP	32UBP	M	M	SI	S	Y (5)
Combustion Air System Valves	30XJQ30AA	33UBP	M	M	SI	S C/NM	Y (5)
Combustion Air System Filters/Strainers	30XJQ30AT	33UBP	M	M	SI	S C/NM	Y (5)
Combustion Air System Silencers	30XJQ30BS	33UBP	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 144 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Combustion Air System Pressure	30XJQ30CP	33UBP	M	M	SI	S	Y (5)
Combustion Air System Valves	30XJQ40AA	34UBP	M	M	SI	S C/NM	Y (5)
Combustion Air System Filters/Strainers	30XJQ40AT	34UBP	M	M	SI	S C/NM	Y (5)
Combustion Air System Silencers	30XJQ40BS	34UBP	M	M	SI	S	Y (5)
Combustion Air System Pressure	30XJQ40CP	34UBP	M	M	SI	S	Y (5)
Exhaust Gas System Valves	30XJR10AA	31UBP	M	M	SII	NS-AQ C/NM	Y (5)
Exhaust Gas System Silencers	30XJR10BS	31UBP	M	M	SII	NS-AQ	Y (5)
Exhaust Gas System Pressure	30XJR10CP	31UBP	M	M	SI	S	Y (5)
Exhaust Gas System Valves	30XJR20AA	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Exhaust Gas System Silencers	30XJR20BS	32UBP	M	M	SII	NS-AQ	Y (5)
Exhaust Gas System Pressure	30XJR20CP	32UBP	M	M	SI	S	Y (5)
Exhaust Gas System Valves	30XJR30AA	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Exhaust Gas System Silencers	30XJR30BS	33UBP	M	M	SII	NS-AQ	Y (5)
Exhaust Gas System Pressure	30XJR30CP	33UBP	M	M	SI	S	Y (5)
Exhaust Gas System Valves	30XJR40AA	34UBP	M	M	SII	NS-AQ C/NM	Y (5)
Exhaust Gas System Silencers	30XJR40BS	34UBP	M	M	SII	NS-AQ	Y (5)
Exhaust Gas System Pressure	30XJR40CP	34UBP	M	M	SI	S	Y (5)
Lube Oil System Valves	30XJV10AA	31UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Coolers	30XJV10AC	31UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Pumps	30XJV10AP	31UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Filters	30XJV10AT	31UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Tanks	30XJV10BB	31UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Levels	30XJV10CL	31UBP	M	M	SI	S	Y (5)
Lube Oil System Pressures	30XJV10CP	31UBP	M	M	SI	S	Y (5)
Lube Oil System Temperatures	30XJV10CT	31UBP	M	M	SI	S	Y (5)
Lube Oil System Valves	30XJV20AA	32UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Coolers	30XJV20AC	32UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Pumps	30XJV20AP	32UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Filters	30XJV20AT	32UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Tanks	30XJV20BB	32UBP	M	M	SI	S C/NM	Y (5)
Lube Oil System Levels	30XJV20CL	32UBP	M	M	SI	S	Y (5)
Lube Oil System Pressures	30XJV20CP	32UBP	M	M	SI	S	Y (5)
Lube Oil System Temperatures	30XJV20CT	32UBP	M	M	SI	S	Y (5)
Lube Oil System Valves	30XJV30AA	33UBP	M	M	SI	S C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 145 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
Lube Oil System Coolers	30XJV30AC	33UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Pumps	30XJV30AP	33UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Filters	30XJV30AT	33UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Tanks	30XJV30BB	33UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Levels	30XJV30CL	33UBP	M	M	SI	S		Y (5)
Lube Oil System Pressures	30XJV30CP	33UBP	M	M	SI	S		Y (5)
Lube Oil System Temperatures	30XJV30CT	33UBP	M	M	SI	S		Y (5)
Lube Oil System Valves	30XJV40AA	34UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Coolers	30XJV40AC	34UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Pumps	30XJV40AP	34UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Filters	30XJV40AT	34UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Tanks	30XJV40BB	34UBP	M	M	SI	S	C/NM	Y (5)
Lube Oil System Levels	30XJV40CL	34UBP	M	M	SI	S		Y (5)
Lube Oil System Pressures	30XJV40CP	34UBP	M	M	SI	S		Y (5)
Lube Oil System Temperatures	30XJV40CT	34UBP	M	M	SI	S		Y (5)
Starting Air System Valves (from the receiver inlet check valve to the engine)	30XJX10AA	31UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Starting Devices	30XJX10AP	31UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Filters	30XJX10AT	31UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Tanks	30XJX10BB	31UBP	M	M	SI	S	C/NM	Y (5)
Air Start System Pressure	30XJX10CP	31UBP	M	M	SI	S		Y (5)
Starting Air System Valves (from the receiver inlet check valve to the engine)	30XJX20AA	32UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Starting Devices	30XJX20AP	32UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Filters	30XJX20AT	32UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Tanks	30XJX20BB	32UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Pressure	30XJX20CP	32UBP	M	M	SI	S		Y (5)
Starting Air System Valves (from the receiver inlet check valve to the engine)	30XJX30AA	33UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Starting Devices	30XJX30AP	33UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Filters	30XJX30AT	33UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Tanks	30XJX30BB	33UBP	M	M	SI	S	C/NM	Y (5)
Starting Air System Pressure	30XJX30CP	33UBP	M	M	SI	S		Y (5)
Starting Air System Valves (from the receiver inlet check valve to the engine)	30XJX40AA	34UBP	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 146 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Starting Air System Starting Devices	30XJX40AP	34UBP	M	M	SI	S C/NM	Y (5)
Starting Air System Filters	30XJX40AT	34UBP	M	M	SI	S C/NM	Y (5)
Starting Air System Tanks	30XJX40BB	34UBP	M	M	SI	S C/NM	Y (5)
Starting Air System Pressure	30XJX40CP	34UBP	M	M	SI	S C/NM	Y (5)
AC Synchronous Generator Mech.	30XKA10AG	31UBP	M	M	SI	S C/NM	Y (5)
AC Synchronous Generator Mech.	30XKA20AG	32UBP	M	M	SI	S C/NM	Y (5)
AC Synchronous Generator Mech.	30XKA30AG	33UBP	M	M	SI	S C/NM	Y (5)
AC Synchronous Generator Mech.	30XKA40AG	34UBP	M	M	SI	S C/NM	Y (5)
Combustible Gas Control System (CGCS)							
Passive Autocatalytic Recombiner	30JMT10AT001	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT002	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT003	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT004	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT005	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT006	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT007	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT008	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT009	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT010	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT011	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT012	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT013	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT014	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT015	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT016	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT017	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT018	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT019	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT020	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT021	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT022	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT023	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT024	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT025	30UJA	H	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 147 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Passive Autocatalytic Recombiner	30JMT10AT026	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT027	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT028	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT029	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT030	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT031	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT032	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT033	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT034	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT035	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT036	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT037	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT038	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT039	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT040	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT041	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT042	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT043	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT044	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT045	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT046	30UJA	H	H	SII	NS-AQ	Y (5)
Passive Autocatalytic Recombiner	30JMT10AT047	30UJA	H	H	SII	NS-AQ	Y (5)
H2 Mixing Damper 01	30JMT20AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 02	30JMT20AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 03	30JMT20AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 04	30JMT20AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 05	30JMT20AA005	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 06	30JMT20AA006	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 07	30JMT20AA007	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 08	30JMT20AA008	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB101	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB102	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB103	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB104	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 148 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Rupture Foil – SG Loop 1	30JMT20AB105	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB106	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB107	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB108	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB109	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB110	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB111	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB112	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB113	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB114	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB115	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB116	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB117	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB118	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB119	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB120	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB121	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB122	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB123	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB124	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB125	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB126	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB127	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 1	30JMT20AB128	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB151	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB152	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB153	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB154	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB155	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB156	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB157	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB158	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB159	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB160	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 149 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Convection Foil – SG Loop 1	30JMT20AB161	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB162	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB163	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB164	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB165	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB166	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB167	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB168	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB169	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB170	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB171	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB172	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB173	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB174	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB175	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB176	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB177	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB178	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB179	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 1	30JMT20AB180	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB201	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB202	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB203	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB204	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB205	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB206	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB207	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB208	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB209	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB210	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB211	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB212	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB213	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB214	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 150 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Rupture Foil – SG Loop 2	30JMT20AB215	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB216	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB217	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB218	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB219	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB220	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB221	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB222	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB223	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB224	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB225	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB226	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB227	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 2	30JMT20AB228	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB251	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB252	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB253	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB254	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB255	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB256	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB257	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB258	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB259	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB260	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB261	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB262	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB263	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB264	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB265	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB266	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB267	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB268	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB269	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB270	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 151 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Convection Foil – SG Loop 2	30JMT20AB271	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB272	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB273	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB274	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB275	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB276	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB277	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB278	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB279	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 2	30JMT20AB280	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB301	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB302	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB303	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB304	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB305	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB306	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB307	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB308	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB309	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB310	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB311	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB312	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB313	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB314	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB315	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB316	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB317	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB318	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB319	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB320	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB321	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB322	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB323	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB324	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 152 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Rupture Foil – SG Loop 3	30JMT20AB325	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB326	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB327	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 3	30JMT20AB328	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB351	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB352	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB353	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB354	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB355	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB356	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB357	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB358	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB359	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB360	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB361	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB362	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB363	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB364	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB365	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB366	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB367	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB368	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB369	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB370	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB371	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB372	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB373	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB374	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB375	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB376	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB377	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB378	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB379	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 3	30JMT20AB380	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 153 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Rupture Foil – SG Loop 4	30JMT20AB401	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB402	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB403	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB404	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB405	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB406	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB407	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB408	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB409	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB410	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB411	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB412	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB413	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB414	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB415	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB416	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB417	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB418	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB419	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB420	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB421	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB422	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB423	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB424	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB425	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB426	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB427	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Rupture Foil – SG Loop 4	30JMT20AB428	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB451	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB452	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB453	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB454	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB455	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB456	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 154 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Convection Foil – SG Loop 4	30JMT20AB457	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB458	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB459	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB460	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB461	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB462	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB463	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB464	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB465	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB466	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB467	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB468	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB469	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB470	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB471	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB472	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB473	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB474	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB475	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB476	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB477	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB478	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB479	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Convection Foil – SG Loop 4	30JMT20AB480	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 01 – Open (M)	30JMT20CG001A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 01 – Closed (M)	30JMT20CG001B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 02 – Open (M)	30JMT20CG002A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 02 – Closed (M)	30JMT20CG002B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 03 – Open (M)	30JMT20CG003A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 03 – Closed (M)	30JMT20CG003B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 04 – Open (M)	30JMT20CG004A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 04 – Closed (M)	30JMT20CG004B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 05 – Open (M)	30JMT20CG005A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 05 – Closed (M)	30JMT20CG005B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 155 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
H2 Mixing Damper 06 – Open (M)	30JMT20CG006A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 06 – Closed (M)	30JMT20CG006B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 07 – Open (M)	30JMT20CG007A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 07 – Closed (M)	30JMT20CG007B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 08 – Open (M)	30JMT20CG008A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
H2 Mixing Damper 08 – Closed (M)	30JMT20CG008B	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
ELECTRICAL SYSTEMS							
Class 1E Uninterruptible Power Supply (EUPS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Emergency Power Supply (EPSS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Non-Class 1E Uninterruptible Power Supply (NUPS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Lighting & Small Power System (LGT)							
Emergency Lighting	E-LGT	Various	H	H	SII	NS-AQ	Y (5)
Special Emergency Lighting	SE-LGT	Various	H	H	SII	NS-AQ	Y (5)
Normal Power Supply (NPSS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
12-Hour Uninterruptible Power Supply (12UPS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
INSTRUMENTATION AND CONTROL SYSTEMS							
Protection System (PS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Safety Automation System (SAS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Priority & Actuator Control System (PACS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Signal Conditioning and Distribution System (SCDS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 156 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Safety Information & Control System (SICS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Incore Instrumentation System (IIS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Excore Instrumentation System (EIS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Boron Concentration Measurement System (BCMS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Rod Position Measurement System (RPMS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Diverse Actuation System (DAS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Fatigue Monitoring System (FAMOS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Leak Detection System (LDS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Process Information and Control System (PICS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Reactor Control, Surveillance & Limitation System (RCSL)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Seismic Monitoring System (PICS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Reactor Pressure Vessel Level Measurement System (RPVL)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Control Rod Drive Control System (CRDCS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
Hydrogen Monitoring System (HMS)							
I-V Sample 1 Train 1	30JMU50AA001	34UJH	M	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 157 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
I-V Sample 2 Train 1	30JMU50AA002	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Sample 3 Train 1	30JMU50AA003	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Sample 4 Train 1	30JMU50AA004	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Sensor Bypass	30JMU50AA010	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Upstr Sensors	30JMU50AA011	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Upstr Sensors	30JMU50AA012	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Vacuum Unit	30JMU50AA013	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Vacuum PP	30JMU50AA014	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Backfeed Train 1	30JMU50AA015	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Test Unit	30JMU50AA016	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Test Gas	30JMU50AA017	34UJH	M	H	SII	NS-AQ	Y (5)
P ADJ-V	30JMU50AA020	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Purg N2	30JMU50AA021	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Purg N2	30JMU50AA022	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Purg N2	30JMU50AA023	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Purg N2	30JMU50AA024	34UJH	M	H	SII	NS-AQ	Y (5)
I-V N2 Sup *QJB*	30JMU50AA031	34UJH	M	H	SII	NS-AQ	Y (5)
Ck-V N2 Sup *QJB*	30JMU50AA032	34UJH	M	H	SII	NS-AQ	Y (5)
I-V N2 Sup Gas Cyl	30JMU50AA034	34UJH	M	H	SII	NS-AQ	Y (5)
I-V AT Batt P Redu	30JMU50AA035	34UJH	M	H	SII	NS-AQ	Y (5)
I-V AT Batt P Redu	30JMU50AA036	34UJH	M	H	SII	NS-AQ	Y (5)
I-V AT Batt P Redu	30JMU50AA037	34UJH	M	H	SII	NS-AQ	Y (5)
CK-V Backfeed Line	30JMU50AA040	30UJA	H	H	SII	NS-AQ	Y (5)
PIL-V Samp I-V	30JMU50AA051	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Samp I-V	30JMU50AA052	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Samp I-V	30JMU50AA053	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Samp I-V	30JMU50AA054	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Sensor Bypass	30JMU50AA060	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Upstr Sensors	30JMU50AA061	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Dnstr Sensors	30JMU50AA062	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Vacuum Unit	30JMU50AA063	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Backfeed Line	30JMU50AA065	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Test Unit	30JMU50AA066	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Purg N2	30JMU50AA071	34UJH	M	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 158 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
PIL-V Purg N2	30JMU50AA072	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Purg N2	30JMU50AA073	34UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Purg N2	30JMU50AA074	34UJH	M	H	SII	NS-AQ	Y (5)
H2 Isolation Valve UJA	30JMU50AA075	30UJA	H	H	SI	S	Y (5)
H2 Isolation Valve UJH	30JMU50AA076	34UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJA	30JMU50AA077	30UJA	H	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU50AA078	34UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJA	30JMU50AA079	30UJA	H	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU50AA080	34UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJA	30JMU50AA081	30UJA	H	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU50AA082	34UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU50AA083	34UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJA	30JMU50AA084	30UJA	H	H	PAM SI	S	Y (5)
PRD-V N2 Sup	30JMU50AA101	34UJH	M	H	SII	NS-AQ	Y (5)
PRD-V N2	30JMU50AA102	34UJH	M	H	SII	NS-AQ	Y (5)
P ADJ-V Dnstr Sensors	30JMU50AA103	34UJH	M	H	SII	NS-AQ	Y (5)
P ADJ-V N2 Sup SOL-V	30JMU50AA104	34UJH	M	H	SII	NS-AQ	Y (5)
P ADJ-V N2 Sup Test	30JMU50AA105	34UJH	M	H	SII	NS-AQ	Y (5)
PRD-V AT Batt P Redu	30JMU50AA111	34UJH	M	H	SII	NS-AQ	Y (5)
PRD-V AT Batt P Redu	30JMU50AA112	34UJH	M	H	SII	NS-AQ	Y (5)
S-V N2	30JMU50AA191	34UJH	M	H	SII	NS-AQ	Y (5)
S-V Test Unit	30JMU50AA192	34UJH	M	H	SII	NS-AQ	Y (5)
S-V at Batt P Redu	30JMU50AA193	34UJH	M	H	SII	NS-AQ	Y (5)
I-V	30JMU50AA401	34UJH	M	H	SII	NS-AQ	Y (5)
I-V	30JMU50AA402	34UJH	M	H	SII	NS-AQ	Y (5)
D-V Vacuum Unit	30JMU50AA403	34UJH	M	H	SII	NS-AQ	Y (5)
D-V at L Test Unit	30JMU50AA404	34UJH	M	H	SII	NS-AQ	Y (5)
V-V at Batt P Redu	30JMU50AA501	34UJH	M	H	SII	NS-AQ	Y (5)
V-V at Batt P Redu	30JMU50AA502	34UJH	M	H	SII	NS-AQ	Y (5)
Trac HT Outs Cont	30JMU50AH001	34UJH	M	H	SII	NS-AQ	Y (5)
Trac HT Outs Cont	30JMU50AH002	34UJH	M	H	SII	NS-AQ	Y (5)
Trac HT Outs Cont	30JMU50AH003	34UJH	M	H	SII	NS-AQ	Y (5)
Heater Cont Pen	30JMU50AH004	30UJA	H	H	SII	NS-AQ	Y (5)
Heater Cont Pen	30JMU50AH005	30UJA	H	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 159 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Heater Cont Pen	30JMU50AH006	30UJA	H	H	SII	NS-AQ	Y (5)
Heater Cont Pen	30JMU50AH007	30UJA	H	H	SII	NS-AQ	Y (5)
Fan	30JMU50AN001	34UJH	M	H	SII	NS-AQ	Y (5)
Vacuum PP	30JMU50AP001	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Vacuum PP	30JMU50AP002	34UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Vacuum Tank	30JMU50BB001	34UJH	M	H	SII	NS-AQ	Y (5)
Vacuum Tank	30JMU50BB002	34UJH	M	H	SII	NS-AQ	Y (5)
Test Vessel	30JMU50BB003	34UJH	M	H	SII	NS-AQ	Y (5)
Gas Cyl N2 Supp	30JMU50BB011	34UJH	M	H	SII	NS-AQ	Y (5)
Gas Cyl N2 Supp	30JMU50BB012	34UJH	M	H	SII	NS-AQ	Y (5)
ATM Sampler	30JMU50BZ001	30UJA	H	H	SII	NS-AQ	Y (5)
ATM Sampler	30JMU50BZ002	30UJA	H	H	SII	NS-AQ	Y (5)
ATM Sampler	30JMU50BZ003	30UJA	H	H	SII	NS-AQ	Y (5)
ATM Sampler	30JMU50BZ004	30UJA	H	H	SII	NS-AQ	Y (5)
Processing Unit	30JMU50BZ010	34UJH	M	H	SII	NS-AQ	Y (5)
P Redu Station	30JMU50BZ020	34UJH	M	H	SII	NS-AQ	Y (5)
Black Box *JMU50*	30JMU50GH001	34UJH	M	H	SII	NS-AQ	Y (5)
I-V Sample 1 Train 2	30JMU51AA001	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Sample 2 Train 2	30JMU51AA002	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Sample 3 Train 2	30JMU51AA003	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Sample 4 Train 2	30JMU51AA004	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Sensor Bypass	30JMU51AA010	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Upstr Sensors	30JMU51AA011	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Upstr Sensors	30JMU51AA012	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Vacuum Unit	30JMU51AA013	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Vacuum Pp	30JMU51AA014	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Backfeed Train 2	30JMU51AA015	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Test Unit	30JMU51AA016	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Test Gas	30JMU51AA017	31UJH	M	H	SII	NS-AQ	Y (5)
P ADJ-V	30JMU51AA020	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Purg N2	30JMU51AA021	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Purg N2	30JMU51AA022	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Purg N2	30JMU51AA023	31UJH	M	H	SII	NS-AQ	Y (5)
I-V Purg N2	30JMU51AA024	31UJH	M	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 160 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
I-V N2 Sup *QJB*	30JMU51AA031	31UJH	M	H	SII	NS-AQ	Y (5)
CK-V N2 Sup *QJB*	30JMU51AA032	31UJH	M	H	SII	NS-AQ	Y (5)
I-V N2 Sup Gas Cyl	30JMU51AA034	31UJH	M	H	SII	NS-AQ	Y (5)
I-V AT Batt P Redu	30JMU51AA035	31UJH	M	H	SII	NS-AQ	Y (5)
I-V AT Batt P Redu	30JMU51AA036	31UJH	M	H	SII	NS-AQ	Y (5)
I-V AT Batt P Redu	30JMU51AA037	31UJH	M	H	SII	NS-AQ	Y (5)
Ck-V Backfeed Line	30JMU51AA040	30UJA	H	H	SII	NS-AQ	Y (5)
PIL-V Samp I-V	30JMU51AA051	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Samp I-V	30JMU51AA052	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Samp I-V	30JMU51AA053	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Samp I-V	30JMU51AA054	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Sensor Bypass	30JMU51AA060	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Upstr Sensors	30JMU51AA061	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Dnstr Sensors	30JMU51AA062	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Vacuum Unit	30JMU51AA063	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Backfeed Line	30JMU51AA065	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Test Unit	30JMU51AA066	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Purg N2	30JMU51AA071	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Purg N2	30JMU51AA072	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Purg N2	30JMU51AA073	31UJH	M	H	SII	NS-AQ	Y (5)
PIL-V Purg N2	30JMU51AA074	31UJH	M	H	SII	NS-AQ	Y (5)
H2 Isolation Valve UJA	30JMU51AA085	30UJA	H	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU51AA086	31UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJA	30JMU51AA087	30UJA	H	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU51AA088	31UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJA	30JMU51AA089	30UJA	H	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU51AA090	31UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJA	30JMU51AA091	30UJA	H	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU51AA092	31UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJH	30JMU51AA093	31UJH	M	H	PAM SI	S	Y (5)
H2 Isolation Valve UJA	30JMU51AA094	30UJA	H	H	PAM SI	S	Y (5)
PRD-V N2 Sup	30JMU51AA101	31UJH	M	H	SII	NS-AQ	Y (5)
PRD-V N2	30JMU51AA102	31UJH	M	H	SII	NS-AQ	Y (5)
P ADJ-V Dnstr Sensors	30JMU51AA103	31UJH	M	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 161 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
P ADJ-V N2 Sup Sol-V	30JMU51AA104	31UJH	M	H	SII	NS-AQ	Y (5)
P ADJ-V N2 Sup Test	30JMU51AA105	31UJH	M	H	SII	NS-AQ	Y (5)
PRD-V at Batt P Redu	30JMU51AA111	31UJH	M	H	SII	NS-AQ	Y (5)
PRD-V at Batt P Redu	30JMU51AA112	31UJH	M	H	SII	NS-AQ	Y (5)
S-V N2	30JMU51AA191	34UJH	M	H	SII	NS-AQ	Y (5)
S-V Test Unit	30JMU51AA192	31UJH	M	H	SII	NS-AQ	Y (5)
S-V at Batt P Redu	30JMU51AA193	31UJH	M	H	SII	NS-AQ	Y (5)
I-V	30JMU51AA401	31UJH	M	H	SII	NS-AQ	Y (5)
I-V	30JMU51AA402	31UJH	M	H	SII	NS-AQ	Y (5)
D-V Vacuum Unit	30JMU51AA403	31UJH	M	H	SII	NS-AQ	Y (5)
D-V at L Test Unit	30JMU51AA404	31UJH	M	H	SII	NS-AQ	Y (5)
V-V at Batt P Redu	30JMU51AA501	31UJH	M	H	SII	NS-AQ	Y (5)
V-V at Batt P Redu	30JMU51AA502	31UJH	M	H	SII	NS-AQ	Y (5)
Trac HT Outs Cont	30JMU51AH001	31UJH	M	H	SII	NS-AQ	Y (5)
Trac HT Outs Cont	30JMU51AH002	31UJH	M	H	SII	NS-AQ	Y (5)
Trac HT Outs Cont	30JMU51AH003	31UJH	M	H	SII	NS-AQ	Y (5)
Heater Cont Pen	30JMU51AH004	30UJA	H	H	SII	NS-AQ	Y (5)
Heater Cont Pen	30JMU51AH005	30UJA	H	H	SII	NS-AQ	Y (5)
Heater Cont Pen	30JMU51AH006	30UJA	H	H	SII	NS-AQ	Y (5)
Heater Cont Pen	30JMU51AH007	30UJA	H	H	SII	NS-AQ	Y (5)
Fan	30JMU51AN001	31UJH	M	H	SII	NS-AQ	Y (5)
Vacuum PP	30JMU51AP001	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Vacuum PP	30JMU51AP002	31UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Vacuum Tank	30JMU51BB001	31UJH	M	H	SII	NS-AQ	Y (5)
Vacuum Tank	30JMU51BB002	31UJH	M	H	SII	NS-AQ	Y (5)
Test Vessel	30JMU51BB003	31UJH	M	H	SII	NS-AQ	Y (5)
Gas Cyl N2 Supp	30JMU51BB011	31UJH	M	H	SII	NS-AQ	Y (5)
Gas Cyl N2 Supp	30JMU51BB012	31UJH	M	H	SII	NS-AQ	Y (5)
ATM Sampler	30JMU51BZ001	30UJA	H	H	SII	NS-AQ	Y (5)
ATM Sampler	30JMU51BZ002	30UJA	H	H	SII	NS-AQ	Y (5)
ATM Sampler	30JMU51BZ003	30UJA	H	H	SII	NS-AQ	Y (5)
ATM Sampler	30JMU51BZ004	30UJA	H	H	SII	NS-AQ	Y (5)
Processing Unit	30JMU51BZ010	31UJH	M	H	SII	NS-AQ	Y (5)
P Redu Station	30JMU51BZ020	31UJH	M	H	SII	NS-AQ	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 162 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Radiation Monitoring System (RMS)							
As a result of the EQ program screening, no components in this system were identified for seismic qualification.							
HVAC SYSTEMS							
Containment Building Ventilation System (CBVS)							
KLA1 Containment Iso Valve 42 ft FB	30KLA10AA001	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
KLA 1 Cont Iso Solen Glob Valv 1	30KLA10AA001A	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
KLA1 1 Cont Iso Solen Glob Valv 2	30KLA10AA001B	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
KLA 1 Containment Iso Valve 42 ft RB	30KLA10AA003	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
KLA1 1 Cont Iso Solen Glob Valv 3	30KLA10AA003A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
KLA 5 Tech Rm Fire Damper Sup	30KLA10AA004	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA1 Staircase Sup Fire Damp	30KLA10AA006	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 1 Staircase Sup Branch Fire Damper	30KLA10AA007	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 1 Staircase South Sup Fire Damper	30KLA10AA008	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 1 Plen Sup Fire Damp	30KLA10AA012	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Flame Arrestor KLA 1	30KLA10AT007	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 2 Cont Iso Valve 48 ft FB	30KLA20AA001	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
KLA 2 Cont Iso Solen Glob Val 48 ft FB	30KLA20AA001A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
KLA 2 Cont Iso Valve 48 ft RB	30KLA20AA003	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
KLA 2 Cont Iso Solen Glob Val 1 48 ft RB	30KLA20AA003A	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
KLA 2 Cont Iso Solen Glob Val 2 48 ft RB	30KLA20AA003B	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
KLA 2 SCB Isolation Valve	30KLA20AA003C	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA 2 SCB Isolation Valve	30KLA20AA003D	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA 2 SCB Isolation Valve	30KLA20AA003E	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA 5 Tech Rm Fire Damper Exh	30KLA20AA007	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
North Staircase Exh Fire Damper	30KLA20AA009	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
South Staircase Exh Fire Damper	30KLA20AA010	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 2 Fire Damp UFA24045	30KLA20AA011	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA 2 Fire Damp UFA24081	30KLA20AA012	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA 2 Fire Damp UFA24053	30KLA20AA014	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Flame Arrestor KLA 2	30KLA20AT002	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
KLA Purge Filtr Tr 1 Control Damper	30KLA21AA001	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA Purge Filtr Tr 1 Man Ch Damper	30KLA21AA003	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA Purge Filter Tr 1 Isolation Damper 1	30KLA21AA004	30UFA	M	H	SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 163 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
KLA Purge Filter Tr 1 Isolation Damper 2	30KLA21AA007	30UFA	M	H	SI	S	Y (3) Y (5)
Elec Air Heater KLA 2 Tr 1 Filt	30KLA21AH005	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 1 Fan	30KLA21AN001	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 1 Prefilter	30KLA21AT001	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 1 HEPA Filter	30KLA21AT002	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 1 Iodine Filter	30KLA21AT003	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 1 Post Filter	30KLA21AT004	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 1 Moisture Separator	30KLA21AT005	30UFA	M	H	SI	S	Y (3) Y (5)
KLA Purge Filtr Tr 2 Control Damper	30KLA22AA001	30UFA	M	H	SI	S	Y (3) Y (5)
KLA Purge Filtr Tr 2 Man Ch Damper	30KLA22AA003	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 2 Damper	30KLA22AA004	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 2 Damper	30KLA22AA007	30UFA	M	H	SI	S	Y (3) Y (5)
Elec Air Heater KLA 2 Tr 2 Filt	30KLA22AH005	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 2 Fan	30KLA22AN001	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 2 Prefilter	30KLA22AT001	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 2 HEPA Filter	30KLA22AT002	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 2 Iodine Filter	30KLA22AT003	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 2 Post Filter	30KLA22AT004	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 Tr 2 Moisture Separator	30KLA22AT005	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 ESF Filter Bypass Isolation Damper	30KLA24AA001	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 ESF Filter Bypass Fire Damper	30KLA24AA002	30UFA	M	H	SI	S	Y (3) Y (5)
KLA 2 ESF Filter Bypass Isolation Damper	30KLA24AA003	30UFA	M	H	SI	S	Y (3) Y (5)
KLA Plen Sup Motor Bal Damper	30KLA30AA001	30UFA	M	H	SII	NS-AQ	Y (3) Y (5)
KLA 3 Cont Iso Valv 32 ft FB	30KLA30AA002	30UFA	M	H	ES PAM SI	S	Y (3) Y (5)
KLA 3 Cont Iso Solen Glob Valv 1	30KLA30AA002A	30UFA	M	H	ES SI	S	Y (3) Y (5)
KLA 3 Cont Iso Valv 32 ft RB	30KLA30AA003	30UJA	H	H	ES PAM SI	S	Y (4) Y (5)
KLA 3 Cont Iso Son Glob Valv 2	30KLA30AA003A	30UJA	H	H	ES SI	S	Y (4) Y (5)
Motor Control Damper 1 to FB KLL	30KLA30AA004	30UFA	M	H	SII	NS-AQ	Y (3) Y (5)
Op FI Control Damper Sup	30KLA30AA006	30UJA	H	H	SII	NS-AQ	Y (4) Y (5)
Op FI Motorized Control Damper Sup	30KLA30AA007	30UJA	H	H	SII	NS-AQ	Y (4) Y (5)
Motor Control Damper 2 to FB KLL	30KLA30AA008	30UFA	M	H	SII	NS-AQ	Y (3) Y (5)
KLA 3 Plen Sup Fire Damper	30KLA30AA013	30UFA	M	H	SII	NS-AQ	Y (3) Y (5)
Fire Damper Plen Sup to FB KLL	30KLA30AA014	30UFA	M	H	SII	NS-AQ	Y (3) Y (5)
KLA 4 Cont Iso Damp 32 ft RB	30KLA40AA001	30UJA	H	H	ES PAM SI	S	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 164 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
KLA 4 Cont Iso Solen Glob Val 32 ft RB	30KLA40AA001A	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
KLA 4 Cont Iso Damp 32 ft FB	30KLA40AA002	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
KLA 4 Cont Iso Solen Glob Val 32 ft FB	30KLA40AA002A	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
KLA 4 Sup Louver Damper 1	30KLA40AA003	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 4 Eq Comp Control Damper	30KLA40AA004	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 4 Eq Comp Iso Damper	30KLA40AA005	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 4 Fire Damper UFA24095	30KLA40AA006	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
KLA 4 Sup Motor Louver Damper	30KLA40AA007	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 4 Sup Louver Damper 2	30KLA40AA008	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Fire Damper Service Compart Supply	30KLA50AA001	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Filter Train Upstream Isolation Damper	30KLA50AA002	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Fire Damper Service Compart Exhaust	30KLA50AA003	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Filter Train Downstream Isolation Damper	30KLA50AA004	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Electric Heater	30KLA50AH001	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Train 1 Fan	30KLA50AN001	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Train 2 Fan	30KLA50AN002	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Prefilter	30KLA50AT001	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 HEPA Filter	30KLA50AT002	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Iodine Filter	30KLA50AT003	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Post Filter	30KLA50AT004	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Balancing Damper 1	30KLA51AA006	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Backdraft Damper 1	30KLA51AA007	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Balancing Damper 2	30KLA52AA006	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA 5 Backdraft Damper 2	30KLA52AA007	30UJA	H	H	SI	NS-AQ C/NM	Y (4) Y (5)
KLA DP Sens Valve 1 SG3	30KLA60AA701	33UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
KLA DP Sens Valve 1 FB	30KLA60AA702	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
KLA DP Sens Valve 1 SG2	30KLA60AA703	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
KLA DP Sens Valv 2 FB	30KLA60AA704	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
KLA6 Cooling Coils	30KLA61AC001	30UJA	H	H	SI	S SI C/NM	Y (4) Y (5)
KLA6 Cooling Coils	30KLA61AC003	30UJA	H	H	SI	S SI C/NM	Y(4) Y (5)
KLA6 Cooling Coils	30KLA63AC001	30UJA	H	H	SI	S SI C/NM	Y(4) Y (5)
KLA6 Cooling Coils	30KLA63AC003	30UJA	H	H	SI	S SI C/NM	Y(4) Y (5)
KLA 6 Plenum Sup Chk Damper 1	30KLA65AA002	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 6 Plenum Sup Chk Damper 3	30KLA65AA004	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 165 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
KLA 6 Rx Pit Supply Fan 1	30KLA65AN001	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 6 Rx Pit Supply Fan 3	30KLA65AN002	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 6 Plenum Sup Chk Damper 2	30KLA66AA002	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 6 Plenum Sup Chk Damper 4	30KLA66AA004	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 6 Rx Pit Supply Fan 2	30KLA66AN001	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA 6 Rx Pit Supply Fan 4	30KLA66AN002	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
KLA DP Sens Valv 2 SG3	30KLA70AA701	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
KLA DP Sens Valv 3 SG3	30KLA70AA702	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
KLA DP Sens Valv 2 FB	30KLA70AA703	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA DP Sens Valv 3 FB	30KLA70AA704	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA DP Sens Valv 2 SG2	30KLA70AA706	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
KLA DP Sens Valv 3 SG2	30KLA70AA707	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
KLA DP Sens Valv 5 FB	30KLA70AA708	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
KLA DP Sens Valv 4 FB	30KLA70AA709	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Annulus Ventilation System (AVS)							
Motor Operated Supply Damper (Train 21)	30KLB21AA003	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Motor Operated Exhaust Damper	30KLB21AA004	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Backdraft Damper (Train 21)	30KLB21AA006	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Fire Damper Combined Accident Exhaust	30KLB21AA008	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Electric Heater (Train 21)	30KLB21AH001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Exhaust Fan (Train 21)	30KLB21AN001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Prefilter (Train 21)	30KLB21AT001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
HEPA Filter (Train 21)	30KLB21AT002	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Iodine Adsorber (Train 21)	30KLB21AT003	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Post Filter (Train 21)	30KLB21AT004	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Motor Operated Supply Damper (Train 24)	30KLB24AA003	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Motor Operated Exhaust Damper (Train 24)	30KLB24AA004	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Backdraft Damper (Train 24)	30KLB24AA006	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Electric Heater (Train 24)	30KLB24AH001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Exhaust Fan (Train 24)	30KLB24AN001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Prefilter (Train 24)	30KLB24AT001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
HEPA Filter (Train 24)	30KLB24AT002	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Iodine Adsorber (Train 24)	30KLB24AT003	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Post Filter	30KLB24AT004	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 166 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Supply Motor Operated Isolation Damper	30KLB34AA002	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Supply Motor Operated Isolation Damper	30KLB34AA003	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Exhaust Motor Operated Isolation Damper	30KLB44AA002	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Exhaust Motor Operated Isolation Damper	30KLB44AA003	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Safeguard Building Controlled Area Ventilation System (SBVS)							
Fire Damper Sup ICP, SG1	30KLC11AA002	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Vol Cont Damper Sup, Div 1	30KLC11AA003	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Iso Damper 1 Sup, Div 1	30KLC11AA004	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Iso Damper 2 Sup, Div 1	30KLC11AA005	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper, Div 1, SG1	30KLC11AA007	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Fire Damper ICP 1, SG2	30KLC12AA002	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Vol Cont Damper Sup, Div 2	30KLC12AA003	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper 1, Div 2	30KLC12AA004	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper 2, Div 2	30KLC12AA005	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Fire Damper 2 Sup, Div 2	30KLC12AA008	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper 1, Air Lock, SG2	30KLC12AA009	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper 2, Air Lock, SG2	30KLC12AA010	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Fire Damper, ICP, SG3	30KLC13AA002	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
Vol Cont Damper Sup, Div 3	30KLC13AA003	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper 1, Div 3	30KLC13AA004	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper 2, Div 3	30KLC13AA005	33UJH	M	H	SI	S C/NM	Y (3) Y (5)
Vol Cont Damper Sup, Div 4	30KLC14AA003	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper 1, Div 4	30KLC14AA004	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper 2, Div 4	30KLC14AA005	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper, Div 4	30KLC14AA007	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
Fire Damper Exh ICP, SG1	30KLC21AA001	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper, SG1	30KLC21AA005	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Oper Ex Vol Cntrl Damper, Div 1	30KLC21AA006	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Oper Ex Iso Damper 1, Div 1	30KLC21AA007	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Oper Ex Iso Damper 2, Div 1	30KLC21AA008	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Oper Ex Fire Damper, Div 1	30KLC21AA009	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper, SG1	30KLC21AA010	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Fire Damper ICP 2, SG2	30KLC22AA001	32UJH	M	H	SI	S C/NM	Y (3) Y (5)
Oper Ex Vol Cntrl Damper, Div 2	30KLC22AA006	32UJH	M	H	SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 167 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Oper Ex Iso Damper 1, Div 2	30KLC22AA007	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Iso Damper 2, Div 2	30KLC22AA008	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Exh Iso Damper, Air Lock, SG2	30KLC22AA010	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Stairwell Fire Damper 1, SG2	30KLC22AA011	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Exh Fire Damper, ICP, SG3	30KLC23AA001	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Vol Cntrl Damper, Div 3	30KLC23AA006	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Iso Damper 1, Div 3	30KLC23AA007	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Iso Damper 2, Div 3	30KLC23AA008	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Fire Damper, Div 3	30KLC23AA009	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Stairwell Fire Damper 1, SG3	30KLC23AA011	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sup Fire Damper 2, ICP, SG4	30KLC24AA001	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sup Iso Damper, KUL Rm, SG4	30KLC24AA002	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sup Iso Damper, Anteroom, Div 4	30KLC24AA003	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sup Iso Damper, Anteroom, Div 4	30KLC24AA004	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Exh Iso Damper, Div 4	30KLC24AA005	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Vol Cntrl Damper, Div 4	30KLC24AA006	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Iso Damper 1, Div 4	30KLC24AA007	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Iso Damper 2, Div 4	30KLC24AA008	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Fire Damper, Div 4	30KLC24AA009	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Oper Ex Iso Damper 2, Div 4	30KLC24AA010	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Iso Damper Vlv Rm, Div 1	30KLC31AA001	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Fire Damper Vlv Rm, Div 1	30KLC31AA002	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Iso Damper Vlv Rm, Div 1	30KLC31AA003	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Iso Damper Vlv Rm, Div 2	30KLC32AA001	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Fire Damper Vlv Rm, Div 2	30KLC32AA002	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Iso Damper Vlv Rm, Div 2	30KLC32AA003	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Iso Damper Vlv Rm, Div 3	30KLC33AA001	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Fire Damper Vlv Rm, Div 3	30KLC33AA002	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Iso Damper Vlv Rm, Div 3	30KLC33AA003	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Iso Damper Vlv Rm, Div 4	30KLC34AA001	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Fire Damper Vlv Rm, Div 4	30KLC34AA002	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Iso Damper Vlv Rm, Div 4	30KLC34AA003	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Iso Damper 1, Acc Ex Tr 1	30KLC41AA001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Iso Damper 2, Acc Ex Tr 1	30KLC41AA002	30UFA	M	H	SI	S	C/NM Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 168 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Backdraft Damper, Acc Ex Tr 1	30KLC41AA003	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Elec Air Preheater, Accident Filtr Tr 1	30KLC41AH001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Exhaust Fan, Accident Filtr Tr 1	30KLC41AN001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Prefilter, Accident Filtr Tr 1	30KLC41AT001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
HEPA, Accident Filtr Tr 1	30KLC41AT002	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Iodine Filter, Accident Filtr Tr 1	30KLC41AT003	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Post Filter, Accident Filtr Tr 1	30KLC41AT004	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Moisture Separator	30KLC41AT005	30UFA	M	H	SI	S	Y (5)
Iso Damper 1, Acc Ex Tr 2	30KLC42AA001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Iso Damper 2, Acc Ex Tr 2	30KLC42AA002	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Backdraft Damper, Acc Ex Tr 2	30KLC42AA003	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Elec Air Preheater, Accident Filtr Tr 2	30KLC42AH001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Exhaust Fan, Accident Filtr Tr 2	30KLC42AN001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Prefilter, Accident Filtr Tr 2	30KLC42AT001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
HEPA, Accident Filtr Tr 2	30KLC42AT002	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Iodine Filter, Accident Filtr Tr 2	30KLC42AT003	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Post Filter, Accident Filtr Tr 2	30KLC42AT004	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Moisture Separator	30KLC42AT005	30UFA	M	H	SI	S	Y (5)
Fire Damper Combined Accident Exhaust	30KLC43AA001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Sw Iso Damper 1	30KLC45AA001	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Sw Iso Damper 2	30KLC45AA002	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Sw Iso Damper 3	30KLC45AA003	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Sw Iso Damper 4	30KLC45AA004	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Sw Iso Damper 5	30KLC45AA005	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Acc Ex Sw Iso Damper 6	30KLC45AA006	30UFA	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, KLC SG1	30KLC51AC001	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, KAA Viv Rm, SG1	30KLC51AC002	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, JMU Rm, SG1	30KLC51AC003	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, KLC SG1	30KLC51AN001	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, KAA Viv Rm, SG1	30KLC51AN002	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, JMU Rm, SG1	30KLC51AN003	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, KLC SG1	30KLC51AT001	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, KAA Viv Rm, SG1	30KLC51AT002	31UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, JMU Rm, SG1	30KLC51AT003	31UJH	M	H	SI	S	C/NM Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 169 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Chiller Recirc Unit, KLC SG2	30KLC52AC001	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, Vlv Rm, KLC SG2	30KLC52AC002	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, KLC SG2	30KLC52AN001	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, Vlv Rm, KLC SG2	30KLC52AN002	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, Vlv Rm, KLC SG2	30KLC52AT001	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, Vlv Rm, KLC SG2	30KLC52AT002	32UJH	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, KLC SG3	30KLC53AC001	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, Vlv Rm, KLC SG3	30KLC53AC002	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, KLC SG3	30KLC53AN001	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, Vlv Rm, KLC SG3	30KLC53AN002	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, Vlv Rm, KLC SG3	30KLC53AT001	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, Vlv Rm, KLC SG3	30KLC53AT002	33UJH	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, KLC SG4	30KLC54AC001	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, KAA vlv rm, SG4	30KLC54AC002	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Chiller Recirc Unit, JMU Rm, SG4	30KLC54AC003	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, KLC SG4	30KLC54AN001	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, KAA Vlv Rm, SG4	30KLC54AN002	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Fan Recirc Unit, JMU Rm, SG4	30KLC54AN003	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, KLC SG4	30KLC54AT001	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, KAA Vlv Rm, SG4	30KLC54AT002	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Sep Recirc Unit, JMU Rm, SG4	30KLC54AT002	34UJH	M	H	SI	S	C/NM Y (3) Y (5)
Nuclear Auxiliary Building Ventilation System (NABVS)							
Exhaust Air Backdraft Damper	30KLE50AA001	30UFA	M	M	SI	S	Y (5)
Electrical Division of Safeguard Building Ventilation System (SBVSE)							
Outside Air Isolation Damper	30SAC01AA002	31UJK	M	M	SI	S	C/NM Y (5)
Outside Air Control Damper	30SAC01AA003	31UJK	M	M	SI	S	C/NM Y (5)
Recirc Air Control Damper	30SAC01AA004	31UJK	M	M	SI	S	C/NM Y (5)
Supply Air Backdraft Damper	30SAC01AA005	31UJK	M	M	SI	S	C/NM Y (5)
Supply Air Cooler	30SAC01AC001	31UJK	M	M	SI	S	Y (5)
Supply Air Heater	30SAC01AH002	31UJK	M	M	SI	S	C/NM Y (5)
Fan Motor Heater	30SAC01AH501	31UJK	M	M	SI	S	C/NM Y (5)
Supply Air Fan	30SAC01AN001	31UJK	M	M	SI	S	C/NM Y (5)
Insect Screen Supply Air	30SAC01AT003	31UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 170 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Supply Air Pre Filter	30SAC01AT004	31UJK	M	M	SI	S	Y (5)
Supply Air Roughing Filter	30SAC01AT005	31UJK	M	M	SI	S	Y (5)
Moisture Separator Supply Air Cooler	30SAC01AT006	31UJK	M	M	SI	S	Y (5)
Supply Air Silencer	30SAC01BS001	31UJK	M	M	SI	S	Y (5)
Supply Air Silencer	30SAC01BS002	31UJK	M	M	SI	S	Y (5)
Recirc Air Silencer	30SAC01BS003	31UJK	M	M	SI	S	Y (5)
Outside Air Isolation Damper	30SAC02AA002	32UJK	M	M	SI	S	Y (5)
Outside Air Control Damper	30SAC02AA003	32UJK	M	M	SI	S	Y (5)
Recirc Air Control Damper	30SAC02AA004	32UJK	M	M	SI	S	Y (5)
Supply Air Backdraft Damper	30SAC02AA005	32UJK	M	M	SI	S	Y (5)
Supply Air Cooler	30SAC02AC001	32UJK	M	M	SI	S	Y (5)
Supply Air Heater	30SAC02AH002	32UJK	M	M	SI	S	Y (5)
Fan Motor Heater	30SAC02AH501	32UJK	M	M	SI	S	Y (5)
Supply Air Fan	30SAC02AN001	32UJK	M	M	SI	S	Y (5)
Air Inlet Outside Air	30SAC02AT001	32UJK	M	M	SI	S	Y (5)
Insect Screen Supply Air	30SAC02AT003	32UJK	M	M	SI	S	Y (5)
Supply Air Pre Filter	30SAC02AT004	32UJK	M	M	SI	S	Y (5)
Supply Air Roughing Filter	30SAC02AT005	32UJK	M	M	SI	S	Y (5)
Moisture Separator Supply Air Cooler	30SAC02AT006	32UJK	M	M	SI	S	Y (5)
Supply Air Silencer	30SAC02BS001	32UJK	M	M	SI	S	Y (5)
Supply Air Silencer	30SAC02BS002	32UJK	M	M	SI	S	Y (5)
Recirc Air Silencer	30SAC02BS003	32UJK	M	M	SI	S	Y (5)
Outside Air Isolation Damper	30SAC03AA002	33UJK	M	M	SI	S	Y (5)
Outside Air Control Damper	30SAC03AA003	33UJK	M	M	SI	S	Y (5)
Recirc Air Control Damper	30SAC03AA004	33UJK	M	M	SI	S	Y (5)
Supply Air Backdraft Damper	30SAC03AA005	33UJK	M	M	SI	S	Y (5)
Supply Air Cooler	30SAC03AC001	33UJK	M	M	SI	S	Y (5)
Supply Air Heater	30SAC03AH002	33UJK	M	M	SI	S	Y (5)
Fan Motor Heater	30SAC03AH501	33UJK	M	M	SI	S	Y (5)
Supply Air Fan	30SAC03AN001	33UJK	M	M	SI	S	Y (5)
Insect Screen Supply Air	30SAC03AT003	33UJK	M	M	SI	S	Y (5)
Supply Air Pre Filter	30SAC03AT004	33UJK	M	M	SI	S	Y (5)
Supply Air Roughing Filter	30SAC03AT005	33UJK	M	M	SI	S	Y (5)
Moisture Separator Supply Air Cooler	30SAC03AT006	33UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 171 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Supply Air Silencer	30SAC03BS001	33UJK	M	M	SI	S	Y (5)
Supply Air Silencer	30SAC03BS002	33UJK	M	M	SI	S	Y (5)
Recirc Air Silencer	30SAC03BS003	33UJK	M	M	SI	S	Y (5)
Outside Air Isolation Damper	30SAC04AA002	34UJK	M	M	SI	S C/NM	Y (5)
Outside Air Control Damper	30SAC04AA003	34UJK	M	M	SI	S C/NM	Y (5)
Recirc Air Control Damper	30SAC04AA004	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Backdraft Damper	30SAC04AA005	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Cooler	30SAC04AC001	34UJK	M	M	SI	S	Y (5)
Supply Air Heater	30SAC04AH002	34UJK	M	M	SI	S C/NM	Y (5)
Fan Motor Heater	30SAC04AH501	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Fan	30SAC04AN001	34UJK	M	M	SI	S C/NM	Y (5)
Insect Screen Supply Air	30SAC04AT003	34UJK	M	M	SI	S	Y (5)
Supply Air Pre Filter	30SAC04AT004	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Roughing Filter	30SAC04AT005	34UJK	M	M	SI	S C/NM	Y (5)
Moisture Separator Supply Air Cooler	30SAC04AT006	34UJK	M	M	SI	S	Y (5)
Supply Air Silencer	30SAC04BS001	34UJK	M	M	SI	S	Y (5)
Supply Air Silencer	30SAC04BS002	34UJK	M	M	SI	S	Y (5)
Recirc Air Silencer	30SAC04BS003	34UJK	M	M	SI	S	Y (5)
Isolation Damper	30SAC05AA002	31UJK	M	M	SI	S C/NM	Y (5)
Isolation Damper	30SAC08AA002	31UKJ	M	M	SI	S C/NM	Y (5)
Supply Air Isolation Damper	30SAC11AA001	31UJK	M	M	SI	S C/NM	Y (5)
Supply Air Isolation Damper	30SAC11AA003	31UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC11AA004	31UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC11AA005	31UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC11AA006	31UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC11AA007	31UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC11AA008	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC11AA009	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC11AA010	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC11AA011	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC11AA012	31UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC11AA013	31UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC11AA014	31UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC11AA015	31UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 172 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fire Damper	30SAC11AA016	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC11AA017	31UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC11AA018	31UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC11AA019	31UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC11AA020	31UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC11AA021	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC11AA022	31UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC11AA023	31UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC11AA024	31UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC11AA025	31UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC11AA027	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC11AA028	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC11AA029	31UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC11AA030	31UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC11AA031	31UJK	M	M	SI	S C/NM	Y (5)
Battery Room Supply Air Heater	30SAC11AH001	31UJK	M	M	SI	S C/NM	Y (5)
Battery Room Supply Air Heater	30SAC11AH002	31UJK	M	M	SI	S C/NM	Y (5)
Toilet Supply Air Heater	30SAC11AH003	31UJK	M	M	SI	S C/NM	Y (5)
Supply Air Isolation Damper	30SAC12AA001	32UJK	M	M	SI	S C/NM	Y (5)
Maintenance Supply Air Isol Damper	30SAC12AA005	32UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC12AA006	32UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC12AA008	32UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC12AA009	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC12AA010	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA011	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA012	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA013	32UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC12AA014	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC12AA015	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA016	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA017	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA018	32UJK	M	M	SI	S	Y (5)
Supply Air Div 3 Control Damper	30SAC12AA020	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC12AA021	33UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 173 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fire Damper	30SAC12AA022	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA023	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA024	32UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC12AA025	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC12AA026	32UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC12AA027	32UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC12AA028	32UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC12AA029	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC12AA030	32UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC12AA031	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC12AA032	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA033	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA034	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA035	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC12AA036	32UJK	M	M	SI	S	Y (5)
Battery Room Supply Air Heater	30SAC12AH001	32UJK	M	M	SI	S C/NM	Y (5)
Supply Air Isolation Damper	30SAC13AA001	33UJK	M	M	SI	S C/NM	Y (5)
Maintenance Supply Air Isol Damper	30SAC13AA005	33UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC13AA006	33UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC13AA008	33UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC13AA009	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC13AA010	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA011	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA012	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA013	33UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC13AA014	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC13AA015	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA016	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA017	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA018	33UJK	M	M	SI	S	Y (5)
Supply Air Equip Room Control Damper	30SAC13AA020	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC13AA021	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA022	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA023	33UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 174 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fire Damper	30SAC13AA024	33UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC13AA025	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC13AA026	33UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC13AA027	33UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC13AA028	33UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC13AA029	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC13AA030	33UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC13AA031	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC13AA032	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA033	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA034	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA035	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC13AA036	33UJK	M	M	SI	S	Y (5)
Battery Room Supply Air Heater	30SAC13AH001	33UJK	M	M	SI	S C/NM	Y (5)
Supply Air Isolation Damper	30SAC14AA001	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Isolation Damper	30SAC14AA003	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC14AA004	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC14AA005	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC14AA006	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC14AA007	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC14AA008	34UJK	M	M	SI	S	Y (5)
Supply Air Fire Dampner	30SAC14AA009	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC14AA010	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC14AA011	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC14AA012	34UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC14AA013	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC14AA014	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC14AA015	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC14AA016	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC14AA017	34UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC14AA018	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC14AA019	34UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC14AA020	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC14AA021	34UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 175 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fire Damper	30SAC14AA022	34UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC14AA023	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC14AA024	34UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC14AA025	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC14AA027	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC14AA028	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC14AA029	34UJK	M	M	SI	S	Y (5)
Supply Air Adjustable Damper	30SAC14AA030	34UJK	M	M	SI	S C/NM	Y (5)
Supply Air Adjustable Damper	30SAC14AA031	34UJK	M	M	SI	S C/NM	Y (5)
Battery Room Supply Air Heater	30SAC14AH001	34UJK	M	M	SI	S C/NM	Y (5)
Battery Room Supply Air Heater	30SAC14AH002	34UJK	M	M	SI	S C/NM	Y (5)
Toilet Supply Air Heater	30SAC14AH003	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC15AA001	31UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC15AA002	31UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC15AA003	31UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC15AA004	31UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC15AA005	31UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC15AA006	31UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC15AA007	31UJH	M	H	SI	S	Y (5)
Toilet Supply Air Heater	30SAC15AH001	31UJH	M	H	SI	S C/NM	Y (3) Y (5)
Fire Damper	30SAC16AA001	32UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC16AA002	32UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC16AA003	32UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC16AA004	32UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC16AA005	32UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC17AA001	33UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC17AA002	33UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC17AA003	33UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC17AA004	33UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC17AA005	33UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC18AA001	34UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC18AA002	34UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC18AA003	34UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC18AA004	34UJH	M	H	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 176 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fire Damper	30SAC18AA005	34UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC18AA006	34UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC18AA007	34UJH	M	H	SI	S	Y (5)
Toilet Supply Air Heater	30SAC18AH001	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
Fire Damper	30SAC21AA001	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC21AA003	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC21AA004	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC21AA005	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC21AA006	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC21AA007	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC21AA008	31UJK	M	M	SI	S	Y (5)
Return Air Adjustable Damper	30SAC21AA009	31UJK	M	M	SI	S C/NM	Y (5)
Return Air Adjustable Damper	30SAC21AA010	31UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC21AA011	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC21AA012	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC21AA013	31UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC21AA014	31UJK	M	M	SI	S C/NM	Y (5)
Exhaust Air Adjustable Damper	30SAC21AA016	31UJK	M	M	SI	S C/NM	Y (5)
Exhaust Air Pressure Prot Damper	30SAC21AA020	31UJK	M	M	SI	S C/NM	Y (5)
Exhaust Screen	30SAC21AT001	31UJK	M	M	SI	S	Y (5)
Exhaust Screen	30SAC21AT002	31UJK	M	M	SI	S	Y (5)
Exhaust Air Silencer	30SAC21BS001	31UJK	M	M	SI	S	Y (5)
Exhaust Air Silencer	30SAC21BS002	31UJK	M	M	SI	S	Y (5)
Maint Exhaust Air Isolation Damper	30SAC22AA001	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC22AA006	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA007	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA008	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA010	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA011	32UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC22AA012	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC22AA013	32UJK	M	M	SI	S	Y (5)
Exhaust Air Div 3 Control Damper	30SAC22AA015	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC22AA016	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA017	32UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 177 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fire Damper	30SAC22AA018	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA019	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA021	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA023	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA024	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA025	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA026	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA027	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA028	32UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC22AA029	32UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC22AA031	32UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC22AA032	32UJK	M	M	SI	S	Y (5)
Exhaust Screen	30SAC22AT001	32UJK	M	M	SI	S	Y (5)
Exhaust Screen	30SAC22AT002	32UJK	M	M	SI	S	Y (5)
Exhaust Air Silencer	30SAC22BS001	32UJK	M	M	SI	S	Y (5)
Maint Exhaust Air Isolation Damper	30SAC23AA001	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC23AA006	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA007	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA008	33UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC23AA009	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC23AA010	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA011	33UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC23AA012	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC23AA013	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA014	33UJK	M	M	SI	S	Y (5)
Exhaust Air Div 3 Control Damper	30SAC23AA015	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC23AA016	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA017	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA018	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA019	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA021	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA022	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA023	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA024	33UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 178 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fire Damper	30SAC23AA025	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA026	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA027	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA028	33UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC23AA029	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC23AA031	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC23AA032	33UJK	M	M	SI	S	Y (5)
Exhaust Screen	30SAC23AT001	33UJK	M	M	SI	S	Y (5)
Exhaust Screen	30SAC23AT002	33UJK	M	M	SI	S	Y (5)
Exhaust Air Silencer	30SAC23BS001	33UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC24AA001	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC24AA003	34UJK	M	M	SI	S	Y (5)
Exhaust Air Fire Damper	30SAC24AA004	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC24AA005	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC24AA006	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC24AA007	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC24AA008	34UJK	M	M	SI	S	Y (5)
Return Air Adjustable Damper	30SAC24AA009	34UJK	M	M	SI	S C/NM	Y (5)
Return Air Adjustable Damper	30SAC24AA010	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC24AA011	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC24AA012	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC24AA013	34UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC24AA014	34UJK	M	M	SI	S C/NM	Y (5)
Exhaust Air Adjustable Damper	30SAC24AA016	34UJK	M	M	SI	S C/NM	Y (5)
Exhaust Screen	30SAC24AT001	34UJK	M	M	SI	S	Y (5)
Exhaust Screen	30SAC24AT002	34UJK	M	M	SI	S	Y (5)
Exhaust Air Silencer	30SAC24BS001	34UJK	M	M	SI	S	Y (5)
Exhaust Air Silencer	30SAC24BS002	34UJK	M	M	SI	S	Y (5)
Exhaust Fan Isolation Damper	30SAC31AA001	31UJK	M	M	SI	S C/NM	Y (5)
Exhaust Air Control Damper	30SAC31AA002	31UJK	M	M	SI	S C/NM	Y (5)
Exhaust Air Isolation Damper	30SAC31AA003	31UJK	M	M	SI	S C/NM	Y (5)
Exhaust Fan Isolation Damper	30SAC31AA004	31UJK	M	M	SI	S C/NM	Y (5)
Exhaust Fan Motor Heater	30SAC31AH501	31UJK	M	M	SI	S C/NM	Y (5)
Exhaust Fan	30SAC31AN001	31UJK	M	M	SI	S C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 179 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
Exhaust Fan Isolation Damper	30SAC32AA001	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Control Damper	30SAC32AA002	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Backdraft Damper	30SAC32AA003	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan Isolation Damper	30SAC32AA004	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan Motor Heater	30SAC32AH501	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan	30SAC32AN001	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Silencer	30SAC32BS002	32UJK	M	M	SI	S		Y (5)
Exhaust Fan Isolation Damper	30SAC33AA001	33UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Control Damper	30SAC33AA002	33UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Backdraft Damper	30SAC33AA003	33UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan Isolation Damper	30SAC33AA004	33UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan Motor Heater	30SAC33AH501	33UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan	30SAC33AN001	33UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Silencer	30SAC33BS002	33UJK	M	M	SI	S		Y (5)
Exhaust Fan Isolation Damper	30SAC34AA001	34UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Control Damper	30SAC34AA002	34UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isolation Damper	30SAC34AA003	34UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan Isolation Damper	30SAC34AA004	34UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan Motor Heater	30SAC34AH501	34UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan	30SAC34AN001	34UJK	M	M	SI	S	C/NM	Y (5)
Maint Exhaust Fan Isolation Damper	30SAC35AA001	31UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isolation Damper-maint	30SAC35AA004	31UJK	M	M	SI	S	C/NM	Y (5)
Maint Exhaust Fan Isolation Damper	30SAC38AA001	34UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isolation Damper-maint	30SAC38AA004	34UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Control Damper	30SAC41AA001	31UJK	M	M	SI	S	C/NM	Y (5)
Fire Damper	30SAC41AA002	31UJK	M	M	SI	S		Y (5)
Fire Damper	30SAC41AA003	31UJK	M	M	SI	S		Y (5)
Exhaust Air Adjustable Damper	30SAC41AA004	31UJK	M	M	SI	S	C/NM	Y (5)
Battery Room Exhaust Silencer	30SAC41BS001	31UJK	M	M	SI	S		Y (5)
Battery Room Exhaust Silencer	30SAC41BS002	31UJK	M	M	SI	S		Y (5)
Exhaust Air Control Damper	30SAC42AA001	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Adjustable Damper	30SAC42AA002	32UJK	M	M	SI	S	C/NM	Y (5)
Fire Damper	30SAC42AA003	32UJK	M	M	SI	S		Y (5)
Exhaust Air Adjustable Damper	30SAC42AA004	32UJK	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 180 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Battery Room Exhaust Silencer	30SAC42BS001	32UJK	M	M	SI	S	Y (5)
Battery Room Exhaust Silencer	30SAC42BS002	32UJK	M	M	SI	S	Y (5)
Exhaust Air Control Damper	30SAC43AA001	33UJK	M	M	SI	S C/NM	Y (5)
Exhaust Air Adjustable Damper	30SAC43AA002	33UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC43AA003	33UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC43AA004	33UJK	M	M	SI	S C/NM	Y (5)
Battery Room Exhaust Silencer	30SAC43BS001	33UJK	M	M	SI	S	Y (5)
Battery Room Exhaust Silencer	30SAC43BS002	33UJK	M	M	SI	S	Y (5)
Exhaust Air Control Damper	30SAC44AA001	34UJK	M	M	SI	S C/NM	Y (5)
Fire Damper	30SAC44AA002	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC44AA003	34UJK	M	M	SI	S	Y (5)
Exhaust Air Adjustable Damper	30SAC44AA004	34UJK	M	M	SI	S C/NM	Y (5)
Battery Room Exhaust Silencer	30SAC44BS001	34UJK	M	M	SI	S	Y (5)
Battery Room Exhaust Silencer	30SAC44BS002	34UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC45AA001	31UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC45AA002	31UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC45AA003	31UJK	M	M	SI	S	Y (5)
Fire Damper	30SAC46AA001	32UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC46AA002	32UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC46AA003	32UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC47AA001	33UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC47AA002	33UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC47AA003	33UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC48AA001	34UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC48AA002	34UJH	M	H	SI	S	Y (5)
Fire Damper	30SAC48AA003	34UJK	M	M	SI	S	Y (5)
Battery Room Exhaust Isolation Damper	30SAC51AA001	31UJK	M	M	SI	S C/NM	Y (5)
Battery Exhaust Backdraft Damper	30SAC51AA002	31UJK	M	M	SI	S C/NM	Y (5)
Battery Exhaust Air Control Damper-Maint	30SAC51AA003	31UJK	M	M	SI	S C/NM	Y (5)
Battery Rm Exhaust Isol Damper-Maint	30SAC51AA004	31UJK	M	M	SI	S C/NM	Y (5)
Battery Exhaust Control Damper-Maint	30SAC51AA006	31UJK	M	M	SI	S C/NM	Y (5)
Battery Room Exhaust Fan	30SAC51AN001	31UJK	M	M	SI	S C/NM	Y (5)
Battery Room Exhaust Isolation Damper	30SAC52AA001	32UJK	M	M	SI	S C/NM	Y (5)
Battery Exhaust Backdraft Damper	30SAC52AA002	32UJK	M	M	SI	S C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 181 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
Battery Exhaust Air Control Damper	30SAC52AA003	32UJK	M	M	SI	S	C/NM	Y (5)
Battery Rm Exhaust Isol Damper-Maint	30SAC52AA004	32UJK	M	M	SI	S	C/NM	Y (5)
Battery Exhaust Control Damper-Maint	30SAC52AA006	32UJK	M	M	SI	S	C/NM	Y (5)
Battery Room Exhaust Fan	30SAC52AN001	32UJK	M	M	SI	S	C/NM	Y (5)
Battery Room Exhaust Isolation Damper	30SAC53AA001	33UJK	M	M	SI	S	C/NM	Y (5)
Battery Exhaust Backdraft Damper	30SAC53AA002	33UJK	M	M	SI	S	C/NM	Y (5)
Battery Exhaust Air Control Damper	30SAC53AA003	33UJK	M	M	SI	S	C/NM	Y (5)
Battery Rm Exhaust Isol Damper-Maint	30SAC53AA004	33UJK	M	M	SI	S	C/NM	Y (5)
Battery Exhaust Control Damper-Maint	30SAC53AA006	33UJK	M	M	SI	S	C/NM	Y (5)
Battery Room Exhaust Fan	30SAC53AN001	33UJK	M	M	SI	S	C/NM	Y (5)
Battery Room Exhaust Isolation Damper	30SAC54AA001	34UJK	M	M	SI	S	C/NM	Y (5)
Battery Exhaust Backdraft Damper	30SAC54AA002	34UJK	M	M	SI	S	C/NM	Y (5)
Battery Exhaust Air Control Damper-maint	30SAC54AA003	34UJK	M	M	SI	S	C/NM	Y (5)
Battery Rm Exhaust Isol Damper-Maint	30SAC54AA004	34UJK	M	M	SI	S	C/NM	Y (5)
Battery Exhaust Control Damper-Maint	30SAC54AA006	34UJK	M	M	SI	S	C/NM	Y (5)
Battery Room Exhaust Fan	30SAC54AN001	34UJK	M	M	SI	S	C/NM	Y (5)
LAS Pump Room Recirc Cooler	30SAC61AC001	31UJH	M	H	SI	S		Y (5)
KAA Pump Room Recirc Cooler	30SAC61AC002	31UJH	M	H	SI	S		Y (5)
LAS Pump Room Recirc Fan	30SAC61AN001	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
KAA Pump Room Recirc Fan	30SAC61AN002	31UJH	M	H	SI	S	C/NM	Y (3) Y (5)
Moisture Separator Recirc Cooler	30SAC61AT001	31UJH	M	H	SI	S		Y (5)
Moisture Separator Recirc Cooler	30SAC61AT002	31UJH	M	H	SI	S		Y (5)
LAS Pump Room Recirc Cooler	30SAC62AC001	32UJH	M	H	SI	S		Y (5)
KAA Pump Room Recirc Cooler	30SAC62AC002	32UJH	M	H	SI	S		Y (5)
LAS Pump Room Recirc Fan	30SAC62AN001	32UJH	M	H	SI	S	C/NM	Y (3) Y (5)
KAA Pump Room Recirc Fan	30SAC62AN002	32UJH	M	H	SI	S	C/NM	Y (3) Y (5)
Moisture Separator Recirc Cooler	30SAC62AT001	32UJH	M	H	SI	S		Y (5)
Moisture Separator Recirc Cooler	30SAC62AT002	32UJH	M	H	SI	S		Y (5)
LAS Pump Room Recirc Cooler	30SAC63AC001	33UJH	M	H	SI	S		Y (5)
KAA Pump Room Recirc Cooler	30SAC63AC002	33UJH	M	H	SI	S		Y (5)
LAS Pump Room Recirc Fan	30SAC63AN001	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)
KAA Pump Room Recirc Fan	30SAC63AN002	33UJH	M	H	SI	S	C/NM	Y (3) Y (5)
Moisture Separator Recirc Cooler	30SAC63AT001	33UJH	M	H	SI	S		Y (5)
Moisture Separator Recirc Cooler	30SAC63AT002	33UJH	M	H	SI	S		Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 182 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
LAS Pump Room Recirc Cooler	30SAC64AC001	34UJH	M	H	SI	S	Y (5)
KAA Pump Room Recirc Cooler	30SAC64AC002	34UJH	M	H	SI	S	Y (5)
LAS Pump Room Recirc Fan	30SAC64AN001	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
KAA Pump Room Recirc Fan	30SAC64AN002	34UJH	M	H	SI	S C/NM	Y (3) Y (5)
Moisture Separator Recirc Cooler	30SAC64AT001	34UJH	M	H	SI	S	Y (5)
Moisture Separator Recirc Cooler	30SAC64AT002	34UJH	M	H	SI	S	Y (5)
Toilet Exhaust Fan Isol Damper	30SAC65AA002	31UJK	M	M	SI	S C/NM	Y (5)
Fuel Building Ventilation System (FBVS)							
Supp Iso Damper Equip Hatch	30KLL11AA001	30UFA	M	H	SI	S	Y (5)
Sup Iso Damper, Fuel Hdg Hall Div 1	30KLL11AA002	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper, Emer Airlock Div 1	30KLL11AA003	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso/Cntr Damper, Fuel Pool Flr	30KLL11AA010	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Sup Iso Damper, Equip Hatch Div 4	30KLL14AA001	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper, Fuel Hdg Hall Div 4	30KLL14AA002	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper, Emer Airlock Div 4	30KLL14AA003	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper Equip Hatch	30KLL21AA001	30UFA	M	H	SI	S	Y (5)
Exh Iso Damper, Fuel Pool Flr to KLC	30KLL21AA002	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper, Emer Airlock Div 1	30KLL21AA003	30UFA	M	H	SI	S	Y (5)
Exh Iso Damper (KLL - Cell 4 to KLE)	30KLL21AA004	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper, Equip Hatch Div 4	30KLL24AA001	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper, Fuel Hdg Hall Div 4	30KLL24AA002	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper, Emer Airlock	30KLL24AA003	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper (KLL - Cell 4 to KLE)	30KLL24AA004	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso/Cntr Damper (KLE to KLL - Cell 5)	30KLL31AA049	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper (KLE to KLL - Cell 4)	30KLL31AA090	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso/Cntr Damper (KLE to KLL - Cell 4)	30KLL34AA065	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Sup Iso Damper (KLE to KLL - Cell 5)	30KLL34AA090	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper (KLL - Cell 4 to KLE)	30KLL41AA100	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper (KLL - Cell 5 to KLE)	30KLL41AA101	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper (KLL - Cell 4 to KLE)	30KLL44AA100	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Exh Iso Damper (KLL - Cell 5 to KLE)	30KLL44AA101	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Recirc Cooling Coils, Ex Borating Pump	30KLL61AC001	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Recirc Cooling Coils, FP Cooling Pump	30KLL61AC002	30UFA	M	H	SI	S C/NM	Y (3) Y (5)
Recirc Cooling Coils, FP Cooling Pump	30KLL61AC003	30UFA	M	H	SI	S C/NM	Y (3) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 183 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)		EQ Program Designation (Note 5)	
Air Heater, EBS Pump Room	30KLL61AH001	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, EBS Pump Room	30KLL61AH002	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, EBS Pipe Chase	30KLL61AH003	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, EBS Pipe Chase	30KLL61AH004	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, Loading Hall Duct	30KLL61AH010	30UFA	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)
Air Heater, Pipe Pene. Duct	30KLL61AH011	30UFA	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)
Recirc Fan, Ex Borating Pump RM	30KLL61AN001	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Recirc Fan, FP Cooling Pump RM	30KLL61AN002	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Recirc Fan, FP Cooling Pump RM	30KLL61AN003	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Moist Sep, Ex Borating Pump RM	30KLL61AT001	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Moist Sep, FP Cooling Pump RM	30KLL61AT002	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Moist Sep, FP Cooling Pump RM	30KLL61AT003	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Recirc Cooling Coils, Ex Borating Pump	30KLL64AC001	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Recirc Cooling Coils, FP Cooling Pump	30KLL64AC002	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Recirc Cooling Coils FP Cooling Pump R	30KLL64AC003	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, EBS Pump Room	30KLL64AH001	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, EBS Pump Room	30KLL64AH002	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, EPS Pipe Chase	30KLL64AH003	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, EPS Pipe Chase	30KLL64AH004	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Air Heater, Corridor Duct	30KLL64AH012	30UFA	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)
Air Heater, Corridor Duct	30KLL64AH013	30UFA	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)
Air Heater, Corridor Duct	30KLL64AH014	30UFA	M	H	SII	NS-AQ	C/NM	Y (3)	Y (5)
Recirc Fan, Ex Borating Pump RM	30KLL64AN001	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Recirc Fan, FP Cooling Pump RM	30KLL64AN002	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Recirc Fan, FP Cooling Pump RM	30KLL64AN003	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Moist Sep, Ex Borating Pump RM	30KLL64AT001	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Moist Sep, FP Cooling Pump RM	30KLL64AT002	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Moist Sep, FP Cooling Pump RM	30KLL64AT003	30UFA	M	H	SI	S	C/NM	Y (3)	Y (5)
Main Control Room Air Conditioning System (CRACS)									
Inlet Fire Damper - Div 1	30SAB01AA001	32UJK	M	M	SI	S	C/NM		Y (5)
Inlet Isolation Damper - Div 1	30SAB01AA002	32UJK	M	M	SI	S	C/NM		Y (5)
Makeup Air Isolation Damper - Div 1	30SAB01AA003	32UJK	M	M	SI	S	C/NM		Y (5)
Makeup Air Isolation Damper - Div 1	30SAB01AA004	32UJK	M	M	SI	S	C/NM		Y (5)
MCR AirCond. Rm Return Balancing - Div1	30SAB01AA005	32UJK	M	M	SI	S	C/NM		Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 184 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Makeup Air Balancing Damper - Div 1	30SAB01AA006	32UJK	M	M	SI	S	Y (5)
Recirc. Return Air Fire Damper - Div 1	30SAB01AA007	32UJK	M	M	SI	S	Y (5)
Recirc. Return Air Isolation Damper - Div1	30SAB01AA009	32UJK	M	M	SI	S	Y (5)
Recirc. Return Air Balancing Damper - Div 1	30SAB01AA010	32UJK	M	M	SI	S	Y (5)
Recirc. Air Backdraft Damper - Div 1	30SAB01AA011	32UJK	M	M	SI	S	Y (5)
Pressure Control Damper - Div 1	30SAB01AA012	32UJK	M	M	SI	S	Y (5)
Recirc. Supply Air Fire Damper - Div 1	30SAB01AA014	32UJK	M	M	SI	S	Y (5)
Recirc. Cooling Coil - Div 1	30SAB01AC001	32UJK	M	M	SI	S	Y (5)
Makeup Air Heater - Div 1	30SAB01AH001	32UJK	M	M	SI	S	Y (5)
Recirc. Fan Motor Heater - Div 1	30SAB01AH501	32UJK	M	M	SI	S	Y (5)
Recirc. Fan - Div 1	30SAB01AN001	32UJK	M	M	SI	S	Y (5)
Makeup Air Prefilter - Div 1	30SAB01AT001	32UJK	M	M	SI	S	Y (5)
Moisture Separator - Div 1	30SAB01AT004	32UJK	M	M	SI	S	Y (5)
Recirc. Final Filter - Div 1	30SAB01AT005	32UJK	M	M	SI	S	Y (5)
Recirc. Return Silencer - Div 1	30SAB01BS001	32UJK	M	M	SI	S	Y (5)
Recirc. Fan Inlet Silencer - Div 1	30SAB01BS002	32UJK	M	M	SI	S	Y (5)
Recirc. Fan Outlet Silencer - Div 1	30SAB01BS003	32UJK	M	M	SI	S	Y (5)
MCRAirCond. Rm Return Balanc Damp - Div 2	30SAB02AA005	32UJK	M	M	SI	S	Y (5)
Recirc. Return Air Fire Damper - Div 2	30SAB02AA007	32UJK	M	M	SI	S	Y (5)
Recirc. Return Air Isolation Damper - Div 2	30SAB02AA009	32UJK	M	M	SI	S	Y (5)
Recirc. Return Air Balancing Damp - Div 2	30SAB02AA010	32UJK	M	M	SI	S	Y (5)
Recirc. Air Backdraft Damper - Div 2	30SAB02AA011	32UJK	M	M	SI	S	Y (5)
Recirc. Supply Air Fire Damper - Div 2	30SAB02AA014	32UJK	M	M	SI	S	Y (5)
Recirc. Cooling Coil - Div 2	30SAB02AC001	32UJK	M	M	SI	S	Y (5)
Recirc. Fan Motor Heater - Div 2	30SAB02AH501	32UJK	M	M	SI	S	Y (5)
Recirc. Fan - Div 2	30SAB02AN001	32UJK	M	M	SI	S	Y (5)
Moisture Separator - Div 2	30SAB02AT004	32UJK	M	M	SI	S	Y (5)
Recirc. Final Filter - Div 2	30SAB02AT005	32UJK	M	M	SI	S	Y (5)
Recirc. Return Silencer - Div 2	30SAB02BS001	32UJK	M	M	SI	S	Y (5)
Recirc. Fan Inlet Silencer - Div 2	30SAB02BS002	32UJK	M	M	SI	S	Y (5)
Recirc. Fan Outlet Silencer - Div 2	30SAB02BS003	32UJK	M	M	SI	S	Y (5)
MCRAirCond Rm Return Balanc Damp - Div 3	30SAB03AA005	33UJK	M	M	SI	S	Y (5)
Recirc. Return Air Fire Damper - Div 3	30SAB03AA007	33UJK	M	M	SI	S	Y (5)
Recirc. Return Air Iso Damper - Div 3	30SAB03AA009	33UJK	M	M	SI	S	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 185 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
Recirc. Return Air Balancing Damp - Div 3	30SAB03AA010	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Air Backdraft Damper - Div 3	30SAB03AA011	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Supply Air Fire Damper - Div 3	30SAB03AA014	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Cooling Coil - Div 3	30SAB03AC001	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Fan Motor Heater- Div 3	30SAB03AH501	33UJK	M	M	SI	S		Y (5)
Recirc. Fan - Div 3	30SAB03AN001	33UJK	M	M	SI	S	C/NM	Y (5)
Moisture Separator - Div 3	30SAB03AT004	33UJK	M	M	SI	S		Y (5)
Recirc. Final Filter - Div 3	30SAB03AT005	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Return Silencer - Div 3	30SAB03BS001	33UJK	M	M	SI	S		Y (5)
Recirc. Fan Inlet Silencer - Div 3	30SAB03BS002	33UJK	M	M	SI	S		Y (5)
Recirc. Fan Outlet Silencer - Div 3	30SAB03BS003	33UJK	M	M	SI	S		Y (5)
Inlet Fire Damper - Div 4	30SAB04AA001	33UJK	M	M	SI	S	C/NM	Y (5)
Inlet Isol. Damper - Div 4	30SAB04AA002	33UJK	M	M	SI	S	C/NM	Y (5)
Makeup Air Isol. Damper - Div 4	30SAB04AA003	33UJK	M	M	SI	S	C/NM	Y (5)
Makeup Air Isol. Damper - Div 4	30SAB04AA004	33UJK	M	M	SI	S	C/NM	Y (5)
MCR AirCond Rm Return Balanc Damp - Div 4	30SAB04AA005	33UJK	M	M	SI	S	C/NM	Y (5)
Makeup Air Balancing Damper - Div 4	30SAB04AA006	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Return Air Fire Damper - Div 4	30SAB04AA007	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Return Air Isolation Damper - Div 4	30SAB04AA009	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Return Air Balancing Damper - Div 4	30SAB04AA010	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Air Backdraft Damper - Div 4	30SAB04AA011	33UJK	M	M	SI	S	C/NM	Y (5)
Pressure Control Damper - Div 4	30SAB04AA012	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Supply Air Fire Damper - Div 4	30SAB04AA014	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Cooling Coil - Div 4	30SAB04AC001	33UJK	M	M	SI	S		Y (5)
Makeup Air Heaters - Div 4	30SAB04AH001	33UJK	M	M	SI	S		Y (5)
Recirc. Fan Motor Heater - Div 4	30SAB04AH501	33UJK	M	M	SI	S		Y (5)
Recirc. Fans - Div 4	30SAB04AN001	33UJK	M	M	SI	S	C/NM	Y (5)
Makeup Air Prefilters - Div 4	30SAB04AT001	33UJK	M	M	SI	S	C/NM	Y (5)
Moisture Separator - Div 4	30SAB04AT004	33UJK	M	M	SI	S		Y (5)
Recirc. Final Filter - Div 4	30SAB04AT005	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc. Return Silencer - Div 4	30SAB04BS001	33UJK	M	M	SI	S		Y (5)
Recirc. Fan Inlet Silencer - Div 4	30SAB04BS002	33UJK	M	M	SI	S		Y (5)
Recirc. Fan Outlet Silencer - Div 4	30SAB04BS003	33UJK	M	M	SI	S		Y (5)
Iodine Filtr. Inlet Isol. Damper - Div 1	30SAB11AA001	32UJK	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 186 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
Iodine Filtr. Outlet Air Back Flow Damper - Div 1	30SAB11AA002	32UJK	M	M	SI	S	C/NM	Y (5)
SAB11 Filtr Train Iso Damper Dwnstrm	30SAB11AA003	32UJK	M	M	SI	S	C/NM	Y (5)
Recirc Gastight Iso Damper Div 2	30SAB11AA004	32UJK	M	M	SI	S	C/NM	Y (5)
Iodine Recirc. Air Back Flow Damper - Div 1	30SAB11AA005	32UJK	M	M	SI	S	C/NM	Y (5)
SAB11 Filtration Trn Elec Preheater	30SAB11AH001	32UJK	M	M	SI	S		Y (5)
Iodine Filtr. Booster Fan - Div 1	30SAB11AN001	32UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtr. Prefilter - Div 1	30SAB11AT001	32UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtr. HEPA Filter - Div 1	30SAB11AT002	32UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtr. Charcoal Filter - Div 1	30SAB11AT003	32UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtr. Post Filter - Div 1	30SAB11AT004	32UJK	M	M	SI	S	C/NM	Y (5)
Moisture Separator - Div 1	30SAB11AT005	32UJK	M	M	SI	S		Y (5)
Iodine Filtr. Inlet Iso. Damper - Div 4	30SAB14AA001	33UJK	M	M	SI	S	C/NM	Y (5)
SAB14 Iodine Filtration Train Backdraft Damper	30SAB14AA002	33UJK	M	M	SI	S	C/NM	Y (5)
SAB14 Filtr Train Iso Damper Dwnstrm	30SAB14AA003	33UJK	M	M	SI	S	C/NM	Y (5)
Recirc Damper Div 3	30SAB14AA004	33UJK	M	M	SI	S	C/NM	Y (5)
SAB14 Recirc Backdraft Damper	30SAB14AA005	33UJK	M	M	SI	S		Y (5)
SAB14 Iodine Filtration Train Preheater	30SAB14AH001	33UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtration Booster Fan - Div 4	30SAB14AN001	33UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtration Prefilter - Div 4	30SAB14AT001	33UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtr. HEPA Filter - Div 4	30SAB14AT002	33UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtr. Charcoal Filter - Div 4	30SAB14AT003	33UJK	M	M	SI	S	C/NM	Y (5)
Iodine Filtr. Post Filter - Div 4	30SAB14AT004	33UJK	M	M	SI	S	C/NM	Y (5)
Moisture Separator - Div 4	30SAB14AT005	33UJK	M	M	SI	S		Y (5)
MCR AirCond. Rm Supply Fire Damp - Div 1	30SAB31AA030	32UJK	M	M	SI	S	C/NM	Y (5)
WC & Kitchen Supply Balancing Damper	30SAB32AA001	32UJK	M	M	SI	S	C/NM	Y (5)
MCR Balancing Damper	30SAB32AA002	33UJK	M	M	SI	S	C/NM	Y (5)
TechSupp/SpecUse Supply Balanc Damp	30SAB32AA003	32UJK	M	M	SI	S	C/NM	Y (5)
Tag/Shift Office Supply Balancing Damp	30SAB32AA006	32UJK	M	M	SI	S	C/NM	Y (5)
MCR Kitchen, I&C, and Office Supply Air Fire Damper	30SAB32AA007	32UJK	M	M	SI	S	C/NM	Y (5)
MCR Kitchen Supply Air Fire Damper	30SAB32AA008	32UJK	M	M	SI	S	C/NM	Y (5)
Interconnec Passage Supply Fire Damper	30SAB32AA010	32UJK	M	M	SI	S	C/NM	Y (5)
Interconnect Passage Supply Balanc Damp	30SAB32AA013	32UJK	M	M	SI	S	C/NM	Y (5)
SICS1/Computer Rm1 Supply Balancing Damp	30SAB32AA015	32UJK	M	M	SI	S	C/NM	Y (5)
SICS2/Computer Rm2 Supply Balancing Damp	30SAB32AA017	33UJK	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 187 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)	
Electric Duct Heater Division 2	30SAB32AH001	32UJK	M	M	SI	S	C/NM	Y (5)
Electric Duct Heater Division 3	30SAB32AH002	33UJK	M	M	SI	S	C/NM	Y (5)
Electric Duct Heater Division 2	30SAB32AH003	32UJK	M	M	SI	S	C/NM	Y (5)
Electric Duct Heater Division 3	30SAB32AH004	33UJK	M	M	SI	S	C/NM	Y (5)
Electric Duct Heater Division 3	30SAB32AH005	33UJK	M	M	SI	S	C/NM	Y (5)
Electric Duct Heater Division 3	30SAB32AH006	33UJK	M	M	SI	S	C/NM	Y (5)
Electric Duct Heater Division 3	30SAB32AH007	33UJK	M	M	SI	S	C/NM	Y (5)
Supply Air Duct Silencer 1	30SAB32BS001	32UJK	M	M	SI	S		Y (5)
Supply Air Duct Silencer 2	30SAB32BS002	32UJK	M	M	SI	S		Y (5)
Exhaust Air Recirc. Vol Contr Damper A	30SAB42AA001	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Recirc. Vol. Contr Damper B	30SAB42AA002	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Recirc. Fire Damper	30SAB42AA003	32UJK	M	M	SI	S	C/NM	Y (5)
SICS2/Computer Rm2 Exhaust Fire Damp	30SAB42AA005	33UJK	M	M	SI	S	C/NM	Y (5)
SICS2/Computer Rm2 Exhaust Balanc Damp	30SAB42AA006	33UJK	M	M	SI	S	C/NM	Y (5)
SICS1/Computer Rm1 Exhaust Air Fire Damp	30SAB42AA008	32UJK	M	M	SI	S	C/NM	Y (5)
SICS1/Computer Rm1 Exhaust Balanc Damp	30SAB42AA009	32UJK	M	M	SI	S	C/NM	Y (5)
MCR Exhaust Fire Damper	30SAB42AA010	32UJK	M	M	SI	S	C/NM	Y (5)
MCR Exhaust Balancing Damper	30SAB42AA011	32UJK	M	M	SI	S	C/NM	Y (5)
TechSupport Exhaust Balancing Damp	30SAB42AA012	33UJK	M	M	SI	S	C/NM	Y (5)
TechSupport Exhaust Fire Damper	30SAB42AA013	33UJK	M	M	SI	S	C/NM	Y (5)
I&CServ/SpecialUse Exhaust Balanc Damp	30SAB42AA014	33UJK	M	M	SI	S	C/NM	Y (5)
I&CServ/SpecialUse Exhaust Fire Damp	30SAB42AA015	33UJK	M	M	SI	S	C/NM	Y (5)
Tag/ShiftOffice Exhaust Balancing Damp	30SAB42AA016	32UJK	M	M	SI	S	C/NM	Y (5)
Tag/ShiftOffice Exhaust Fire Damper	30SAB42AA017	32UJK	M	M	SI	S	C/NM	Y (5)
MCR Exhaust Air Fire Damper	30SAB42AA021	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isolation Damper - A	30SAB45AA003	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isolation Damper - B	30SAB45AA004	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Air Balancing Damper	30SAB45AA005	32UJK	M	M	SII	NS-AQ	C/NM	Y (5)
Exhaust Air Backdraft Damper	30SAB45AA006	32UJK	M	M	SI	S	C/NM	Y (5)
Exhaust Fan	30SAB45AN001	32UJK	M	M	SII	NS-AQ	C/NM	Y (5)
Exhaust Fan Silencer	30SAB45BS001	32UJK	M	M	SII	NS-AQ		Y (5)
Essential Service Water Pump Building Ventilation System (ESWPBVS)								
Recirc Chiller Balancing Damper Bldg 1	30SAQ01AA002	31UQB	M	M	SI	S	C/NM	Y (5)
Plug Valve Chiller Cold Leg Bldg 1	30SAQ01AA003	31UQB	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 188 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)		EQ Program Designation (Note 5)
Plug Valve Chiller Hot Leg Bldg 1	30SAQ01AA004	31UQB	M	M	SI	S	C/NM	Y (5)
Split Clr Recirc Balancing Damper Bldg 1	30SAQ01AA006	31UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Split Clr Inlet Balancing Damper Bldg 1	30SAQ01AA008	31UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Chiller Bldg 1	30SAQ01AC001	31UQB	M	M	SI	S	C/NM	Y (5)
Split Refrig Air Chiller Unit Bldg 1	30SAQ01AC002	31UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Split Refrig Air Cooler Unit Bldg 1	30SAQ01AC102	31UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Elec Room Air Heater Bldg 1	30SAQ01AH001	31UQB	M	M	SI	S	C/NM	Y (5)
Elec Room Air Heater Bldg 1	30SAQ01AH002	31UBQ	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isol Damper Bldg 1	30SAQ01AH005	31UBQ	M	M	SI	S	C/NM	Y (5)
Inlet Air Isol Damper Bldg 1	30SAQ01AH007	31UBQ	M	M	SI	S	C/NM	Y (5)
Recirc Fan Bldg 1	30SAQ01AN001	31UQB	M	M	SI	S	C/NM	Y (5)
Split Cooler Fan Bldg 1	30SAQ01AN002	31UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Impact Sep Bldg 1	30SAQ01AT001	31UQB	M	M	SI	S	C/NM	Y (5)
Recirc Chiller Prefilter Bldg 1	30SAQ01AT002	31UQB	M	M	SI	S	C/NM	Y (5)
Split Clr Prefilter Bldg 1	30SAQ01AT003	31UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Chiller Balancing Damper Bldg 2	30SAQ02AA002	32UQB	M	M	SI	S	C/NM	Y (5)
Plug Valve Chiller Cold Leg Bldg 2	30SAQ02AA003	32UQB	M	M	SI	S	C/NM	Y (5)
Plug Valve Chiller Hot Leg Bldg 2	30SAQ02AA004	32UQB	M	M	SI	S	C/NM	Y (5)
Split Clr Recirc Balancing Damper Bldg 2	30SAQ02AA006	32UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Split Clr Inlet Balancing Damper Bldg 2	30SAQ02AA008	32UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Chiller Bldg 2	30SAQ02AC001	32UQB	M	M	SI	S	C/NM	Y (5)
Split Refrig Air Chiller Unit Bldg 2	30SAQ02AC002	32UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Split Refrig Air Cooler Unit Bldg 2	30SAQ02AC102	32UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Elec Room Air Heater Bldg 2	30SAQ02AH001	32UQB	M	M	SI	S	C/NM	Y (5)
Elec Room Air Heater Bldg 2	30SAQ02AH002	32UBQ	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isol Damper Bldg 2	30SAQ02AH005	32UBQ	M	M	SI	S	C/NM	Y (5)
Inlet Air Isol Damper Bldg 2	30SAQ02AH007	32UBQ	M	M	SI	S	C/NM	Y (5)
Recirc Fan Bldg 2	30SAQ02AN001	32UQB	M	M	SI	S	C/NM	Y (5)
Split Cooler Fan Bldg 2	30SAQ02AN002	32UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Impact Sep Bldg 2	30SAQ02AT001	32UQB	M	M	SI	S	C/NM	Y (5)
Recirc Chiller Prefilter Bldg 2	30SAQ02AT002	32UBQ	M	M	SI	S	C/NM	Y (5)
Split Clr Prefilter Bldg 2	30SAQ02AT003	32UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Chiller Balancing Damper Bldg 3	30SAQ03AA002	33UQB	M	M	SI	S	C/NM	Y (5)
Plug Valve Chiller Cold Leg Bldg 3	30SAQ03AA003	33UQB	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 189 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)		EQ Program Designation (Note 5)
Plug Valve Chiller Hot Leg Bldg 3	30SAQ03AA004	33UQB	M	M	SI	S	C/NM	Y (5)
Split Clr Recirc Balancing Damper Bldg 3	30SAQ03AA006	33UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Split Clr Inlet Balancing Damper Bldg 3	30SAQ03AA008	33UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Chiller Bldg 3	30SAQ03AC001	33UQB	M	M	SI	S	C/NM	Y (5)
Split Refrig Air Chiller Unit Bldg 3	30SAQ03AC002	33UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Split Refrig Air Cooler Unit Bldg 3	30SAQ03AC102	33UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Elec Room Air Heater Bldg 3	30SAQ03AH001	33UQB	M	M	SI	S	C/NM	Y (5)
Elec Room Air Heater Bldg 3	30SAQ03AH002	33UBQ	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isol Damper Bldg 3	30SAQ03AH005	33UBQ	M	M	SI	S	C/NM	Y (5)
Inlet Air Isol Damper Bldg 3	30SAQ03AH007	33UBQ	M	M	SI	S	C/NM	Y (5)
Recirc Fan Bldg 3	30SAQ03AN001	33UQB	M	M	SI	S	C/NM	Y (5)
Split Cooler Fan Bldg 3	30SAQ03AN002	33UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Impact Sep Bldg 3	30SAQ03AT001	33UQB	M	M	SI	S	C/NM	Y (5)
Recirc Chiller Prefilter Bldg 3	30SAQ03AT002	33UBQ	M	M	SI	S	C/NM	Y (5)
Split Clr Prefilter Bldg 3	30SAQ03AT003	33UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Chiller Balancing Damper Bldg 4	30SAQ04AA002	34UQB	M	M	SI	S	C/NM	Y (5)
Plug Valve Chiller Cold Leg Bldg 4	30SAQ04AA003	34UQB	M	M	SI	S	C/NM	Y (5)
Plug Valve Chiller Hot Leg Bldg 4	30SAQ04AA004	34UQB	M	M	SI	S	C/NM	Y (5)
Split Clr Recirc Balancing Damper Bldg 4	30SAQ04AA006	34UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Split Clr Inlet Balancing Damper Bldg 4	30SAQ04AA008	34UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Chiller Bldg 4	30SAQ04AC001	34UQB	M	M	SI	S	C/NM	Y (5)
Split Refrig Air Chiller Unit Bldg 4	30SAQ04AC002	34UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Split Refrig Air Cooler Unit Bldg 4	30SAQ04AC102	34UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Elec Room Air Heater Bldg 4	30SAQ04AH001	34UQB	M	M	SI	S	C/NM	Y (5)
Elec Room Air Heater Bldg 4	30SAQ04AH002	34UBQ	M	M	SI	S	C/NM	Y (5)
Exhaust Air Isol Damper Bldg 4	30SAQ04AH005	34UBQ	M	M	SI	S	C/NM	Y (5)
Inlet Air Isol Damper Bldg 4	30SAQ04AH007	34UBQ	M	M	SI	S	C/NM	Y (5)
Recirc Fan Bldg 4	30SAQ04AN001	34UQB	M	M	SI	S	C/NM	Y (5)
Split Cooler Fan Bldg 4	30SAQ04AN002	34UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Impact Sep Bldg 4	30SAQ04AT001	34UQB	M	M	SI	S	C/NM	Y (5)
Recirc Chiller Prefilter Bldg 4	30SAQ04AT002	34UBQ	M	M	SI	S	C/NM	Y (5)
Split Clr Prefilter Bldg 4	30SAQ04AT003	34UBQ	M	M	SII	NS-AQ	C/NM	Y (5)
Emergency Power Generating Building Ventilation System (EPGBVS)								
Building Supply Backdraft Damper - Div 1	30SAD11AA001	31UBP	M	M	SI	S	C/NM	Y (5)

**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 190 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)		EQ Program Designation (Note 5)
Building Supply Backdraft Damper - Div 1	30SAD11AA002	31UBP	M	M	SI	S	C/NM	Y (5)
Building Supply Backdraft Damper - Div 1	30SAD11AA003	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Supply Air Motor Damper - Div 1	30SAD11AA004	31UBP	M	M	SI	S	C/NM	Y (5)
Supply Air Manual Damper - Div 1	30SAD11AA005	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Supply Fan - Div 1	30SAD11AN001	31UBP	M	M	SI	S	C/NM	Y (5)
Supply Fan - Div 1	30SAD11AN002	31UBP	M	M	SI	S	C/NM	Y (5)
Supply Fan - Div 1	30SAD11AN003	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Building Inlet Prefilter - Div 1	30SAD11AT001	31UBP	M	M	SI	S	C/NM	Y (5)
Building Inlet Prefilter - Div 1	30SAD11AT002	31UBP	M	M	SI	S	C/NM	Y (5)
Building Inlet Prefilter - Div 1	30SAD11AT003	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Diesel Hall Balancing Damper A - Div 1	30SAD12AA001	31UBP	M	M	SI	S	C/NM	Y (5)
Diesel Hall Balancing Damper B - Div 1	30SAD12AA002	31UBP	M	M	SI	S	C/NM	Y (5)
Diesel Hall Balancing Damper C - Div 1	30SAD12AA003	31UBP	M	M	SI	S	C/NM	Y (5)
Diesel Hall Balancing Damper D - Div 1	30SAD12AA004	31UBP	M	M	SI	S	C/NM	Y (5)
Diesel Hall Balancing Damper E - Div 1	30SAD12AA005	31UBP	M	M	SI	S	C/NM	Y (5)
Recirc. Balancing Damper - Div 1	30SAD13AA002	31UBP	M	M	SI	S	C/NM	Y (5)
Fire Damper - Div 1	30SAD13AA004	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Fire Damper - Div 1	30SAD13AA005	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Electrical Room Supply Air Motor Damper - Div 1	30SAD13AA007	31UBP	M	M	SI	S	C/NM	Y (5)
Electrical Room Supply Air Manual Damper - Div 1	30SAD13AA008	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Electrical Room Supply Air Manual Damper - Div 1	30SAD13AA009	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Electrical Room Exhaust Backdraft Damper - Div 1	30SAD13AA010	31UBP	M	M	SI	S	C/NM	Y (5)
Recirc Unit Cooling Coil - Div 1	30SAD13AC001	31UBP	M	M	SI	S	C/NM	Y (5)
Electrical Room Supply Air Cooling Coils - Div 1	30SAD13AC002	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Electrical Room Supply Air Cooling Coils - Div 1	30SAD13AC102	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Unit Supply Fan - Div 1	30SAD13AN001	31UBP	M	M	SI	S	C/NM	Y (5)
Electrical Room Supply Air Fan - Div 1	30SAD13AN002	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Unit Prefilter - Div 1	30SAD13AT001	31UBP	M	M	SI	S	C/NM	Y (5)
Recirc Unit HEPA Filter - Div 1	30SAD13AT002	31UBP	M	M	SI	S	C/NM	Y (5)
Electrical Room Supply Air Prefilter - Div 1	30SAD13AT004	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Unit Moisture Separator - Div 1	30SAD13AT003	31UBP	M	M	SI	S	C/NM	Y (5)
Diesel Hall Space Heater/Fan 1 - Div 1	30SAD14AH001	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Diesel Hall Space Heater/Fan 2 - Div 1	30SAD14AH002	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Diesel Hall Space Heater/Fan 3 - Div 1	30SAD14AH003	31UBP	M	M	SII	NS-AQ	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 191 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Diesel Hall Space Heater/Fan 4 - Div 1	30SAD14AH004	31UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 1	30SAD15AA001	31UBP	M	M	SI	S C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 1	30SAD15AA002	31UBP	M	M	SI	S C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 1	30SAD15AA003	31UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Exhaust Motor Damper - Div 1	30SAD15AA004	31UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 1	30SAD15AN001	31UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 1	30SAD15AN002	31UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 1	30SAD15AN003	31UBP	M	M	SII	NS-AQ C/NM	Y (5)
Main Tank Supply Backdraft Damp - Div 1	30SAD16AA001	31UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supply Fire Damper - Div 1	30SAD16AA002	31UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Balancing Damp A - Div 1	30SAD16AA003	31UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Balancing Damp B - Div 1	30SAD16AA004	31UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Backflow Damp - Div 1	30SAD16AA005	31UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supp Damper A - Div 1	30SAD16AA007	31UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supp Damper B - Div 1	30SAD16AA008	31UBP	M	M	SI	S C/NM	Y (5)
Fuel Tank Room Space Heater - Div 1	30SAD16AH001	31UBP	M	M	SI	S C/NM	Y (5)
Fuel Tank Room Ventilation Fan - Div 1	30SAD16AN001	31UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 2	30SAD21AA001	32UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 2	30SAD21AA002	32UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 2	30SAD21AA003	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Supply Air Motor Damper - Div 2	30SAD21AA004	32UBP	M	M	SI	S C/NM	Y (5)
Supply Air Manual Damper - Div 2	30SAD21AA005	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Supply Fan - Div 2	30SAD21AN001	32UBP	M	M	SI	S C/NM	Y (5)
Supply Fan - Div 2	30SAD21AN002	32UBP	M	M	SI	S C/NM	Y (5)
Supply Fan - Div 2	30SAD21AN003	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Inlet Prefilter - Div 2	30SAD21AT001	32UBP	M	M	SI	S C/NM	Y (5)
Building Inlet Prefilter - Div 2	30SAD21AT002	32UBP	M	M	SI	S C/NM	Y (5)
Building Inlet Prefilter - Div 2	30SAD21AT003	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Diesel Hall Balancing Damper A - Div 2	30SAD22AA001	32UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Balancing Damper B - Div 2	30SAD22AA002	32UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Balancing Damper C - Div 2	30SAD22AA003	32UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Balancing Damper D - Div 2	30SAD22AA004	32UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Balancing Damper E - Div 2	30SAD22AA005	32UBP	M	M	SI	S C/NM	Y (5)
Recirc. Balancing Damper - Div 2	30SAD23AA002	32UBP	M	M	SI	S C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 192 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fire Damper - Div 2	30SAD23AA004	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Fire Damper - Div 2	30SAD23AA005	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Supply Air Motor Damper - Div 2	30SAD23AA007	32UBP	M	M	SI	S C/NM	Y (5)
Electrical Room Supply Air Manual Damper - Div 2	30SAD23AA008	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Supply Air Manual Damper - Div 2	30SAD23AA009	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Exhaust Backdraft Damper - Div 2	30SAD23AA010	32UBP	M	M	SI	S C/NM	Y (5)
Recirc Unit Cooling Coil - Div 2	30SAD23AC001	32UBP	M	M	SI	S C/NM	Y (5)
Electrical Room Supply Air Cooling Coils - Div 2	30SAD23AC002	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Supply Air Cooling Coils - Div 2	30SAD23AC102	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Recirc Unit Supply Fan - Div 2	30SAD23AN001	32UBP	M	M	SI	S C/NM	Y (5)
Electrical Room Supply Air Fan - Div 2	30SAD23AN002	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Recirc Unit Prefilter - Div 2	30SAD23AT001	32UBP	M	M	SI	S C/NM	Y (5)
Recirc Unit HEPA Filter - Div 2	30SAD23AT002	32UBP	M	M	SI	S C/NM	Y (5)
Electrical Room Supply Air Prefilter - Div 2	30SAD23AT004	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Recirc Unit Moisture Separator - Div 2	30SAD23AT003	32UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Space Heater/Fan 1 - Div 2	30SAD24AH001	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Diesel Hall Space Heater/Fan 2 - Div 2	30SAD24AH002	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Diesel Hall Space Heater/Fan 3 - Div 2	30SAD24AH003	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Diesel Hall Space Heater/Fan 4 - Div 2	30SAD24AH004	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 2	30SAD25AA001	32UBP	M	M	SI	S C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 2	30SAD25AA002	32UBP	M	M	SI	S C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 2	30SAD25AA003	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Exhaust Motor Damper - Div 2	30SAD25AA004	32UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 2	30SAD25AN001	32UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 2	30SAD25AN002	32UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 2	30SAD25AN003	32UBP	M	M	SII	NS-AQ C/NM	Y (5)
Main Tank Supply Backdraft Damp - Div 2	30SAD26AA001	32UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supply Fire Damper - Div 2	30SAD26AA002	32UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Balancing Damp A - Div 2	30SAD26AA003	32UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Balancing Damp B - Div 2	30SAD26AA004	32UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Backflow Damp - Div 2	30SAD26AA005	32UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supp Damper A - Div 2	30SAD26AA007	32UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supp Damper B - Div 2	30SAD26AA008	32UBP	M	M	SI	S C/NM	Y (5)
Fuel Tank Room Space Heater - Div 2	30SAD26AH001	32UBP	M	M	SI	S C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 193 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Fuel Tank Room Ventilation Fan - Div 2	30SAD26AN001	32UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 3	30SAD31AA001	33UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 3	30SAD31AA002	33UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 3	30SAD31AA003	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Supply Air Motor Damper - Div 3	30SAD31AA004	33UBP	M	M	SI	S C/NM	Y (5)
Supply Air Manual Damper - Div 3	30SAD31AA005	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Supply Fan - Div 3	30SAD31AN001	33UBP	M	M	SI	S C/NM	Y (5)
Supply Fan - Div 3	30SAD31AN002	33UBP	M	M	SI	S C/NM	Y (5)
Supply Fan - Div 3	30SAD31AN003	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Inlet Prefilter - Div 3	30SAD31AT001	33UBP	M	M	SI	S C/NM	Y (5)
Building Inlet Prefilter - Div 3	30SAD31AT002	33UBP	M	M	SI	S C/NM	Y (5)
Building Inlet Prefilter - Div 3	30SAD31AT003	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Recirc. Balancing Damper - Div 3	30SAD33AA002	33UBP	M	M	SI	S C/NM	Y (5)
Fire Damper - Div 3	30SAD33AA004	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Fire Damper - Div 3	30SAD33AA005	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Supply Air Damper - Div 3	30SAD33AA007	33UBP	M	M	SI	S C/NM	Y (5)
Electrical Room Supply Air Manual Damper - Div 3	30SAD33AA008	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Supply Air Manual Damper - Div 3	30SAD33AA009	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Exhaust Backdraft Damper - Div 3	30SAD33AA010	33UBP	M	M	SI	S C/NM	Y (5)
Recirc Unit Cooling Coil - Div 3	30SAD33AC001	33UBP	M	M	SI	S C/NM	Y (5)
Electrical Room Supply Air Cooling Coils - Div 3	30SAD33AC002	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Supply Air Cooling Coils - Div 3	30SAD33AC102	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Recirc Unit Supply Fan - Div 3	30SAD33AN001	33UBP	M	M	SI	S C/NM	Y (5)
Electrical Room Supply Air Fan - Div 3	30SAD33AN002	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Recirc Unit Prefilter - Div 3	30SAD33AT001	33UBP	M	M	SI	S C/NM	Y (5)
Recirc Unit HEPA Filter - Div 3	30SAD33AT002	33UBP	M	M	SI	S C/NM	Y (5)
Electrical Room Supply Air Prefilter - Div 3	30SAD33AT004	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Recirc Unit Moisture Separator - Div 3	30SAD33AT003	33UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Space Heater/Fan 1 - Div 3	30SAD34AH001	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Diesel Hall Space Heater/Fan 2 - Div 3	30SAD34AH002	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Diesel Hall Space Heater/Fan 3 - Div 3	30SAD34AH003	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Diesel Hall Space Heater/Fan 4 - Div 3	30SAD34AH004	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 3	30SAD35AA001	33UBP	M	M	SI	S C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 3	30SAD35AA002	33UBP	M	M	SI	S C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 194 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Building Exhaust Backdraft Damper - Div 3	30SAD35AA003	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Exhaust Motor Damper - Div 3	30SAD35AA004	33UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 3	30SAD35AN001	33UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 3	30SAD35AN002	33UBP	M	M	SI	S C/NM	Y (5)
Exhaust Fan - Div 3	30SAD35AN003	33UBP	M	M	SII	NS-AQ C/NM	Y (5)
Main Tank Supply Backdraft Damp - Div 3	30SAD36AA001	33UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supply Fire Damper - Div 3	30SAD36AA002	33UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Balancing Damp A - Div 3	30SAD36AA003	33UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Balancing Damp B - Div 3	30SAD36AA004	33UBP	M	M	SI	S C/NM	Y (5)
Main Tank Exhaust Backflow Damp - Div 3	30SAD36AA005	33UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supp Damper A - Div 3	30SAD36AA007	33UBP	M	M	SI	S C/NM	Y (5)
Main Tank Supp Damper B - Div 3	30SAD36AA008	33UBP	M	M	SI	S C/NM	Y (5)
Fuel Tank Room Space Heater - Div 3	30SAD36AH001	33UBP	M	M	SI	S C/NM	Y (5)
Fuel Tank Room Ventilation Fan - Div 3	30SAD36AN001	33UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 4	30SAD41AA001	34UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 4	30SAD41AA002	34UBP	M	M	SI	S C/NM	Y (5)
Building Supply Backdraft Damper - Div 4	30SAD41AA003	34UBP	M	M	SII	NS-AQ C/NM	Y (5)
Supply Air Motor Damper - Div 4	30SAD41AA004	34UBP	M	M	SI	S C/NM	Y (5)
Supply Air Manual Damper - Div 4	30SAD41AA005	34UBP	M	M	SII	NS-AQ C/NM	Y (5)
Supply Fan - Div 4	30SAD41AN001	34UBP	M	M	SI	S C/NM	Y (5)
Supply Fan - Div 4	30SAD41AN002	34UBP	M	M	SI	S C/NM	Y (5)
Supply Fan - Div 4	30SAD41AN003	34UBP	M	M	SII	NS-AQ C/NM	Y (5)
Building Inlet Prefilter - Div 4	30SAD41AT001	34UBP	M	M	SI	S C/NM	Y (5)
Building Inlet Prefilter - Div 4	30SAD41AT002	34UBP	M	M	SI	S C/NM	Y (5)
Building Inlet Prefilter - Div 4	30SAD41AT003	34UBP	M	M	SII	NS-AQ C/NM	Y (5)
Diesel Hall Balancing Damper A - Div 1	30SAD42AA001	34UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Balancing Damper B - Div 1	30SAD42AA002	34UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Balancing Damper C - Div 1	30SAD42AA003	34UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Balancing Damper D - Div 1	30SAD42AA004	34UBP	M	M	SI	S C/NM	Y (5)
Diesel Hall Balancing Damper E - Div 1	30SAD42AA005	34UBP	M	M	SI	S C/NM	Y (5)
Recirc. Balancing Damper - Div 4	30SAD43AA002	34UBP	M	M	SI	S C/NM	Y (5)
Fire Damper - Div 4	30SAD43AA004	34UBP	M	M	SII	NS-AQ C/NM	Y (5)
Fire Damper - Div 4	30SAD43AA005	34UBP	M	M	SII	NS-AQ C/NM	Y (5)
Electrical Room Supply Air Damper - Div 4	30SAD43AA007	34UBP	M	M	SI	S C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 195 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)		EQ Program Designation (Note 5)
Electrical Room Supply Air Manual Damper - Div 4	30SAD43AA008	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Electrical Room Supply Air Manual Damper - Div 4	30SAD43AA009	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Electrical Room Exhaust Backdraft Damper - Div 4	30SAD43AA010	34UBP	M	M	SI	S	C/NM	Y (5)
Recirc Unit Cooling Coil - Div 4	30SAD43AC001	34UBP	M	M	SI	S	C/NM	Y (5)
Electrical Room Supply Air Cooling Coils - Div 4	30SAD43AC002	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Electrical Room Supply Air Cooling Coils - Div 4	30SAD43AC102	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Unit Supply Fan - Div 4	30SAD43AN001	34UBP	M	M	SI	S	C/NM	Y (5)
Electrical Room Supply Air Fan - Div 4	30SAD43AN002	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Unit Prefilter - Div 4	30SAD43AT001	34UBP	M	M	SI	S	C/NM	Y (5)
Recirc Unit HEPA Filter - Div 4	30SAD43AT002	34UBP	M	M	SI	S	C/NM	Y (5)
Electrical Room Supply Air Prefilter - Div 4	30SAD43AT004	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Recirc Unit Moisture Separator - Div 4	30SAD43AT003	34UBP	M	M	SI	S	C/NM	Y (5)
Diesel Hall Space Heater/Fan 1 - Div 4	30SAD44AH001	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Diesel Hall Space Heater/Fan 2 - Div 4	30SAD44AH002	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Diesel Hall Space Heater/Fan 3 - Div 4	30SAD44AH003	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Diesel Hall Space Heater/Fan 4 - Div 4	30SAD44AH004	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 4	30SAD45AA001	34UBP	M	M	SI	S	C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 4	30SAD45AA002	34UBP	M	M	SI	S	C/NM	Y (5)
Building Exhaust Backdraft Damper - Div 4	30SAD45AA003	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Building Exhaust Motor Damper - Div 4	30SAD45AA004	34UBP	M	M	SI	S	C/NM	Y (5)
Exhaust Fan - Div 4	30SAD45AN001	34UBP	M	M	SI	S	C/NM	Y (5)
Exhaust Fan - Div 4	30SAD45AN002	34UBP	M	M	SI	S	C/NM	Y (5)
Exhaust Fan - Div 4	30SAD45AN003	34UBP	M	M	SII	NS-AQ	C/NM	Y (5)
Main Tank Supply Backdraft Damp - Div 4	30SAD46AA001	34UBP	M	M	SI	S	C/NM	Y (5)
Main Tank Supply Fire Damper - Div 4	30SAD46AA002	34UBP	M	M	SI	S	C/NM	Y (5)
Main Tank Exhaust Balancing Damp A - Div 4	30SAD46AA003	34UBP	M	M	SI	S	C/NM	Y (5)
Main Tank Exhaust Balancing Damp B - Div 4	30SAD46AA004	34UBP	M	M	SI	S	C/NM	Y (5)
Main Tank Exhaust Backflow Damp - Div 4	30SAD46AA005	34UBP	M	M	SI	S	C/NM	Y (5)
Main Tank Supp Damper A - Div 4	30SAD46AA007	34UBP	M	M	SI	S	C/NM	Y (5)
Main Tank Supp Damper B - Div 4	30SAD46AA008	34UBP	M	M	SI	S	C/NM	Y (5)
Fuel Tank Room Space Heater - Div 4	30SAD46AH001	34UBP	M	M	SI	S	C/NM	Y (5)
Fuel Tank Room Ventilation Fan - Div 4	30SAD46AN001	34UBP	M	M	SI	S	C/NM	Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 196 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
CONTAINMENT ISOLATION SYSTEMS							
Demineralized Water Distribution System (DWDS)							
Demin Water Outer Containment Isolation Valve	30GHC74AA001	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Demin Water Inner Containment Isolation Valve	30GHC74AA002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Demin Water Thermal Relief Valve	30GHC74AA192	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Demin Water LLRT Conn Valve	30GHC74AA251	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Leak-Off System (LOS)							
CIDS LLRT Test Valve	30JMM10AA252	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
CLTS Inside Containment Isolation Valve (Non Motorized)	30JMM30AA001	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
CLTS Outside Containment Isolation Valve (Non Motorized)	30JMM30AA003	33UJH	M	H	ES SI	S	Y (5)
CLTS LLRT Test Valve	30JMM30AA252	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Severe Accident Heat Removal System (SAHRS)							
Suction Line from IRWST Outer Containment Isolation Valve	30JMQ40AA001	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
SAHRS Pump Suction Isolation Valve	30JMQ40AA002	34UJH	M	H	SII	NS-AQ SII	Y(5)
SAHRS Pump Discharge Isolation Valve	30JMQ40AA003	34UJH	M	H	SII	NS-AQ SII	Y(5)
SAHRS Heat Exchanger Outlet Isolation Valve	30JMQ40AA004	34UJH	M	H	SII	NS-AQ SII	Y(5)
SAHRS Heat Exchanger #1	30JMQ40AC001	34UJH	M	H	SII	NS-AQ SII	Y(5)
SAHRS Heat Exchanger #2	30JMQ40AC004	34UJH	M	H	SII	NS-AQ SII	Y(5)
SAHRS Pump	30JMQ40AP001	34UJH	M	H	SII	NS-AQ SII C/NM	Y(3) Y(5)
Spraying Line Outer Containment Isolation Valve	30JMQ41AA001	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Spraying Line Inside Containment Isolation Check Valve	30JMQ41AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Spraying Line from IRWST LLRT Conn Valve	30JMQ41AA008	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Active Recirculation Line Outer Containment Isolation Valve	30JMQ42AA001	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Active Recirculation Line Inside Containment Isolation Chec	30JMQ42AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Passive Flooding Isolation Valve	30JMQ42AA003	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Passive Flooding Motorized Iso. Valve	30JMQ42AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Passive Flooding Isolation Valve	30JMQ42AA005	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Passive Flooding Motorized Iso. Valve	30JMQ42AA006	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Active Recirculation Line LLRT Conn Valve	30JMQ42AA008	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Backflushing Line Outer Containment Isolation Valve	30JMQ43AA001	34UJH	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Backflushing Line Inside Containment Isolation Check Valve	30JMQ43AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Backflushing Line LLRT Conn Valve	30JMQ43AA008	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 197 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
FWDS Isolation Valve	30JMQ45AA001	34UJH	M	H	SII	NS-AQ SII	Y(5)
Gaseous Waste Processing System (GWPS)							
Containment Isolation Valve (UFA Side)	30KPL84AA002	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Containment Isolation Valve (UJA side)	30KPL84AA003	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Containment Isolation Valve (UJA side)	30KPL85AA003	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Containment Isolation Valve (UFA side)	30KPL85AA004	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Test Connection Isolation Valve	30KPL85AA202	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Condensate (Inside Containment) System (CS)							
Condensate to BD Coolers 1st Outside C I-V	30LCA90AA003	32UJE	M	M	ES PAM SI	S C/NM	Y (5)
Condensate Containment I-V	30LCA90AA004	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Condensate C I-V	30LCA90AA005	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Condensate from BD Coolers 1st Outside C I-V	30LCA90AA006	32UJE	M	M	ES PAM SI	S C/NM	Y (5)
Condensate BD Cooler I-V	30LCA90AA009	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate BD Cooler I-V	30LCA90AA015	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate BD Cooler I-V	30LCA90AA016	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate BD Cooler I-V	30LCA90AA017	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate to BD Coolers 2nd Outside C I-V	30LCA90AA020	32UJE	M	M	ES PAM SI	S C/NM	Y (5)
Condensate from BD Coolers 2nd Outside C I-V	30LCA90AA021	32UJE	M	M	ES PAM SI	S C/NM	Y (5)
Condensate BD Cooler Bypass I-V	30LCA90AA030	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate BD Cooler Bypass I-V	30LCA90AA031	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
BD Cooler Shell Relief Valve	30LCA90AA182	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
BD Cooler Shell Relief Valve	30LCA90AA184	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
BD Cooler Bypass Relief Valve	30LCA90AA186	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate Relief Valve by BD Cooler	30LCA90AA188	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate Relief Valve by BD Cooler	30LCA90AA191	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate Containment Penetration Relief	30LCA90AA195	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Condensate BD Cooler Press Instr I-V	30LCA90AA310	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate BD Cooler Press Instr I-V	30LCA90AA320	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate BD Cooler Press Instr I-V	30LCA90AA330	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate Drain I-V	30LCA90AA401	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate Drain I-V	30LCA90AA402	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
BD Cooler Drain Valve	30LCA90AA406	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Condensate Drain Valve	30LCA90AA410	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 198 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
BD Cooler Vent Valve	30LCA90AA501	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
BD Cooler Vent Valve	30LCA90AA502	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
BD Cooler Vent Valve	30LCA90AA511	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Central Gas Distribution (Nitrogen) System (CGDS)							
QJB Outside Containment Isolation Valve	30QJB40AA001	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
QJB Inside Containment Isolation Valve	30QJB40AA002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
QJB Outside Containment Isolation Valve	30QJB40AA003	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
QJB Inside Containment Isolation Valve #	30QJB40AA004	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Operational Chilled Water System - Nuclear Island (OCWS)							
Outside Containment Isolation Valve #1	30QNJ41AA002	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Inside Containment Isolation Valve #1	30QNJ41AA003	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Inside Containment Isolation Valve #2	30QNJ41AA027	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Outside Containment Isolation Valve #2	30QNJ41AA028	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
OCWS Thermal Relief	30QNJ41AA192	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Secondary Sampling (SG Blowdown) System (SECSS)							
BD Sampling Containment Isolation Valve	30QUC11AA001	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
BD Sampling Containment Isolation Valve	30QUC11AA011	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
BD Sampling Thermal Relief Valve	30QUC11AA193	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
BD Sampling Drain Valve	30QUC11AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
BD Sampling Drain Valve	30QUC11AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Sample cooler	30QUC11AC001	30UFA	M	H	SI	SI C/NM	Y(3) Y(5)
BD Sampling Containment Isolation Valve	30QUC12AA001	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
BD Sampling Containment Isolation Valve	30QUC12AA011	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
BD Sampling Thermal Relief Valve	30QUC12AA193	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
BD Sampling Drain Valve	30QUC12AA304	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
BD sAmpling Drain Valve	30QUC12AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Sample cooler	30QUC12AC001	30UFA	M	H	SI	SI C/NM	Y(3) Y(5)
BD Sampling Containment Isolation Valve	30QUC13AA001	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
BD Sampling Containment Isolation Valve	30QUC13AA011	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
BD Sampling Thermal Relief Valve	30QUC13AA193	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
BD Sampling Drain Valve	30QUC13AA304	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
BD Sampling Drain Valve	30QUC13AA305	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
Sample cooler	30QUC13AC001	30UFA	M	H	SI	SI C/NM	Y(3) Y(5)

Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 199 of 200

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
BD Sampling Containment Isolation Valve	30QUC14AA001	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
BD Sampling Containment Isolation Valve	30QUC14AA011	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
BD Sampling Thermal Relief Valve	30QUC14AA193	30UJA	H	H	SI	S C/NM	Y (4) Y (5)
BD Sampling Drain Valve	30QUC14AA304	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
BD Sampling Drain Valve	30QUC14AA305	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Sample cooler	30QUC14AC001	30UFA	M	H	SI	S SI C/NM	Y(3) Y(5)
Compressed Air System (CAS)							
Compressed Air Outer Containment Isolation Valve	30SCB01AA001	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Compressed Air Inner Containment Isolation Valve	30SCB01AA002	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Compressed Air Outer Containment Isolation Valve	30SCB02AA001	30UFA	M	H	ES SI	S C/NM	Y (3) Y (5)
Compressed Air Inner Containment Isolation Valve	30SCB02AA002	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Compressed Air from Inner CIV Isolation Valve	30SCB01AA003	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Compressed Air to Outer CIV Isolation Valve	30SCB01AA005	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Compressed Air Test Connection Isolation Valve	30SCB01AA251	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Compressed Air Test Connection Isolation Valve	30SCB01AA252	30UJA	H	H	SII	NS-AQ C/NM	Y (4) Y (5)
Compressed Air to KLA CI Valve	30SCB50AA001	30UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Fire Water Distribution System (FWDS)							
Fire Water Distribution System Containment Isolation Valve	30SGB30AA031	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Fire Water Distribution System Containment Isolation Valve	30SGB30AA032	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Annulus Isolation Valve	30SGB30AA021	32UJH	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Annulus Isolation Valve	30SGB30AA022	32UFA	M	H	SII	NS-AQ C/NM	Y (3) Y (5)
Fire Water Distribution Thermal Relief Valve	30SGB30AA191	30UJA	H	H	ES SI	S C/NM	Y (4) Y (5)
Nuclear Island Drain & Vent System (NI DVS)							
Inner Containment Isolation Valve	30KTA10AA017	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Outer Containment Isolation Valve	30KTA10AA018	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
NIDVS RCDT cooler	30KTA10AC001	30UJA	H	H	SI	S SI C/NM	Y(4) Y(5)
Inner Containment Isolation Valve	30KTC10AA005	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Outer Containment Isolation Valve	30KTC10AA006	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Outer Containment Isolation Valve	30KTC10AA010	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Outer Containment Isolation Valve Floor Drn 2 RB	30KTD10AA015	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)
Inner Containment Isolation Valve Fir Drn 2 RB	30KTD10AA024	30UJA	H	H	ES PAM SI	S C/NM	Y (4) Y (5)
Outer Containment Isolation Valve Annulus	30KTD10AA025	30UFA	M	H	ES PAM SI	S C/NM	Y (3) Y (5)



**Table 3.10-1—List of Seismically and Dynamically Qualified Mechanical and Electrical Equipment
Sheet 200 of 200**

Name Tag (Equipment Description)	Tag Number	Local Area KKS ID	EQ Environment (Note 1)	Radiation Environment Zone (Note 2)	EQ Designated Function (Note 3)	Safety Class (Note 4)	EQ Program Designation (Note 5)
Containment Penetrations -Piping							
As a result of the EQ program screening no components in this system were identified for seismic qualification. These penetrations are considered part of the Containment Building Inner Shell and are analyzed as part of that structure.							
For a List of Components Requiring EQ see Table 3.11-1							
<p>NOTES</p> <p>1. EQ Environment: (M= Mild, H= Harsh)</p> <p>2. Radiation Environment Zone: (M= Mild, H= Harsh)</p> <p>3. EQ Designated Function: RT (Reactor Trip), ES (Engineered Safeguards), PAM (Post Accident Monitoring), SI (Seismic I), SII (Seismic II)</p> <p>4. Safety Class: S (Safety Related), NS-AQ (Supplemental Grade Non-Safety), 1E (Class 1E), EMC (Electromagnetic Compatibility), C/NM (Consumables/Non Metallics)</p> <p>5. EQ Program Designation: Yes (1) = Full EQ Electrical, Yes (2) = EQ Radiation Harsh-Electrical, Yes (3) = EQ Radiation Harsh-Consumables, Yes (4) = EQ for Consumables, Yes (5) = EQ Seismic, Yes (6) = EQ EMC.</p>							